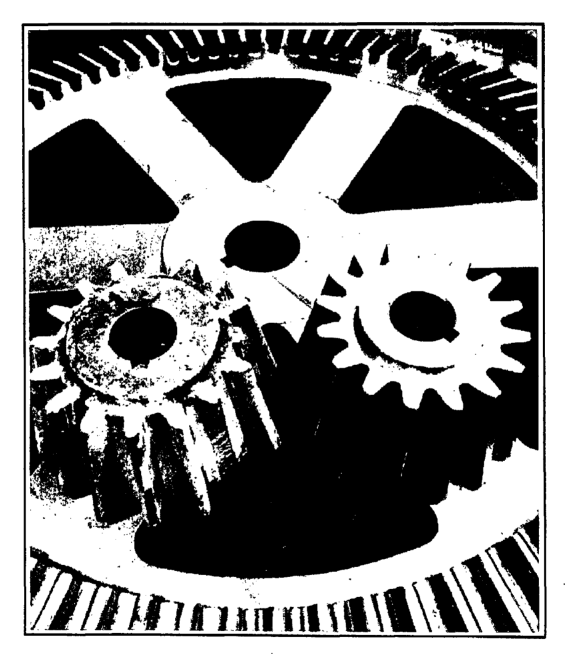


# **Sewerage and Water Board**

OF NEW ORLEANS, LOUISIANA



# COMPREHENSIVE ANNUAL FINANCIAL REPORT FOR THE YEAR ENDED

**DECEMBER 31, 2012** 

Under provisions of state law, this report is a public document. A copy of the report has been submitted to the entity and other appropriate public officials. The report is available for public inspection at the Baton Rouge office of the Legislative Auditor and, where appropriate, at the office of the parish clerk of court.

Release Date JUN 0 5 2013

#### **About The Cover**

The Facility Maintenance Department fabricates, in-house, gears of various dimensions and specifications to accommodate the many different size valves that are used throughout the water and sewer systems. Valves are used to isolate leaks or reroute water or sewage while repairs are being done to the piping system. The fabricated set of gears are mounted on the exterior of a valve to aid operation of the valve. The small gear driving the large gear provides a torque ratio that enables the valve to be opened or closed using different means, such as a hand wheel or an electric or hydraulic automatic valve machine like those mounted on the Board's valve trucks. The staff fabricates many parts no longer manufactured or too expensive to out-source.

Comprehensive Annual Financial Report For The Year Ended December 31, 2012

> Prepared by: Finance Administration Ethel H. Williams Finance Administrator

#### Mission, Vision, and Values

Our mission is to provide safe drinking water to everyone in New Orleans; to remove waste water for safe return to the environment; to drain away storm water; to provide water for fire protection; to provide information about products and services; and to do all of this continuously at a reasonable cost to the community.

Our vision is to have the trust and confidence of our customers for reliable and sustainable water services.

We believe in these values as the foundation for how we will perform our mission and pursue our vision:

- We will focus on our customers and stakeholders.
- We will treat each customer and employee with dignity and respect.
- We will value each employee, their work, and their commitment.
- We will be truthful, trustworthy and transparent.
- We will be knowledgeable and diligent in the performance of our duties.
- We will use financial resources prudently.
- We will be accountable for our performance.
- We will continuously improve our performance.
- We will ensure that the systems that provide our services remain viable for future generations.
- We will remain on the job and will be prepared for storms and other risks.

Comprehensive Annual Financial Report Year ended December 31, 2012

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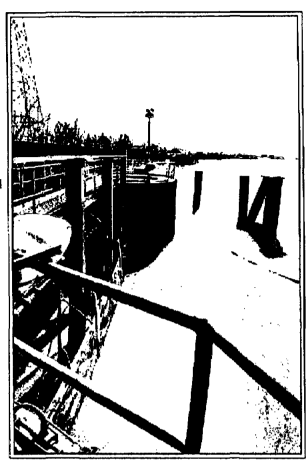
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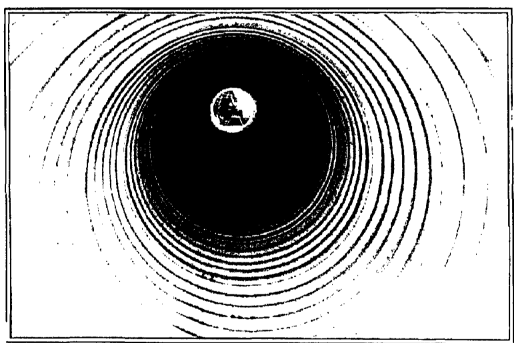
New Orleans' only source of potable water is the Mighty Mississippi River. Raw water is brought into two treatment plants by four intakes like the one shown here. The intakes are protected from ships and barges by concrete barriers and wooden pilings. The water is then treated via a complex purification process at the Carrollton Water Purification Plant for East Bank customers and at the Algiers Water Treatment Plant for West Bank customers.

In 2012, the Carrollton Plant provided an average of 138 million gallons of drinking water per day to a population estimated to be about 304,474 people. The Algiers Water Plant provided an average of 11 million gallons to a population estimated to be about 53,578 people. The treatment process at each plant is similar. The Sewerage and Water Board takes great pride in providing the citizens of New Orleans with a constant supply of high quality drinking water.

The men and women of the Board are at work 24 hours a day, seven days a week to produce the water and distribute it through 2,000 miles of pipes, mains and 143,600 service connections. The water is also carried at high pressure to approximately 17,000 fire hydrants for

fire-fighting purposes.





Above Cround Tunnel? Actually, it's view of the inside of a 60-inch corrugated pipe used as a temporary drain line to move storm water around areas where new box canals are being built-- In this case, near Monticello Avenue at South Claiborne Avenue. The work consists of constructing approximately 2,500 linear feet of single-barreled reinforced concrete canal under the median along South Claiborne Avenue from Monticello Avenue to Leonidas Street. The new canal will parallel an existing canal and tie in to the existing Monticello Canal. Cost is \$27.1 million and the completion date is mid-2014. The project is part of SELA, a cooperative agreement between the S&WB and the U.S. Army Corps of Engineers.



"RE-BUILDING THE CITY'S WATER SYSTEMS FOR THE 21ST CENTURY"

# Sewerage & Water Board of NEW ORLEANS

MITCHELL J. LANDRIEU, President WM. RAYMOND MANNING, President Pro-Tem 625 ST. JOSEPH STREET
MEW ORLEANS, LA 70165 • 504-529-2837 OR 52W-ATER
MINN, SWIDDIS, OTO

May 9, 2013

TO: THE HONORABLE PRESIDENT AND MEMBERS OF THE SEWERAGE AND WATER BOARD OF NEW ORLEANS

We are pleased to present the Comprehensive Annual Financial Report of the Sewerage and Water Board of New Orleans for the year ended December 31, 2012. Responsibility for both the accuracy of the data and the completeness and fairness of the presentation, including all disclosures, rest solely with the Sewerage and Water Board. It is our belief that the data, as presented, is accurate in all material aspects and is presented in a manner designed to fairly set forth the financial position, results of operations, and cash flows of the Board's Enterprise and Pension Trust Funds. All disclosures necessary to enable the reader to gain an understanding of the Sewerage and Water Board's financial activities have been included.

#### COMPREHENSIVE ANNUAL FINANCIAL REPORT SECTIONS

The Comprehensive Annual Financial Report is presented in four (4) major sections: Introductory, Financial, Statistical and Supplemental. The Introductory Section includes the transmittal letter and listings of the officers, members and committees of the Board of Directors. This section also includes the Board's organizational chart and a reproduction of the 2011 Certificate of Achievement for Excellence in Financial Reporting awarded by the Government Finance Officers Association. The Financial Section includes the independent auditors' report, along with the basic financial statements, required supplementary information, accompanying notes and other supplementary information. The individual fund statements for the Enterprise and Pension Trust Funds are included. Required supplementary includes management's discussion and analysis and a schedule of pension funding progress and contributions. The Statistical Section includes selected financial and demographic information, generally in a multi-year presentation. Additional information relative to the Sewerage and Water Board's operations is included in a Supplemental Section.

The independent audit of the financial statements of the Sewerage and Water Board was part of a broader, federally mandated "Single Audit" designed to meet the special needs of federal grantor agencies. The standards governing single Audit engagements require the independent auditor to report not only on the fair presentation of the financial statements, but also on the audited government's internal controls and compliance with legal requirements, with special emphasis on internal controls and legal requirements involving the administration of federal awards. These reports are available in the Sewerage and Water Board's separately issued Single Audit Report.

The Sewerage and Water Board meets the criteria for classification as an "other stand-alone government" as described in Governmental Accounting Standards Board Statement No. 14. The reporting entity includes the Enterprise Fund and the Pension Trust Fund. The Enterprise Fund is composed of three (3) independent systems: Water, Sewerage and Drainage.

GAAP require that management provide a narrative introduction, overview, and analysis to accompany the basic financial statements in the form of Management's Discussion and Analysis (MD&A). This letter of transmittal is designed to complement MD&A and should be read in conjunction with it. The Sewerage and Water Board's MD&A can be found immediately following the report of the independent auditors.

#### PROFILE OF THE SEWERAGE AND WATER BOARD OF NEW ORLEANS

Sewerage and Water Board of New Orleans is a political subdivision created in 1899 by Louisiana State Statutes. The Board is charged with construction, operation, and maintenance of Water, Sewerage and Drainage Systems for the City of New Orleans. By agreement, approximately 2,550 acres of adjourning Jefferson Parish is served by the Board's drainage facilities for which Jefferson Parish pays its pro rata share of expenses. In addition, the Board provides sewerage services to Jefferson Parish businesses the majority of which are restaurants located in the West End neighborhood near the Lakefront. Additionally, the Board provides water and sewerage services to the Plaquemines Parish Industrial Park. The Sewerage and Water Board was established as a "special board" operating independently of city government. The Mayor of New Orleans serves as the President of the Board of Directors which is composed of three (3) representatives of the City Council, two (2) representatives of the Board of Liquidation, City Debt and seven (7) appointees as designated by the State statutes.

#### ECONOMIC CONDITION AND OUTLOOK

The Board's service area includes the Civil Parish of Orleans in the state of Louisiana and covers 364 square miles. Based on the 2010 census, the population of Orleans Parish was 369,250. Major industries include tourism, oil and gas, transportation, health and other services, such as legal, education and entertainment.

According to the December 2012 issue of the Metropolitan Report, Economic Indicators for the New Orleans Area (UNO Report) total employment increased slightly by 0.4% or by approximately 2,000 jobs year-to-date. Substantial job losses in some industries, such as construction, manufacturing of transportation equipment, and retail trade, were offset by employment gains in other industries, such as leisure and hospitality, educational services, and professional and business services. While the overall employment gains in New Orleans were down from the second quarter in 2012 (-0.7%), the gradual upward trend from the first months offset the losses during the most recent months.

Employment growth in the New Orleans area for the next two years parallels that of the nation. By the end of 2014, the area will have approximately 527,000 jobs, reaching figures seen in 2008, according to the UNO report (See Figure 1).

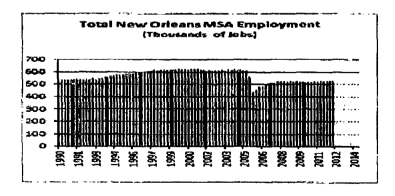


FIGURE 1

#### Year to Date

Total employment in the area grew by nearly 2,000 jobs or 0.4% compared to last year. Industries with the strongest employment gains in New Orleans year-to-date include leisure and hospitality, private educational services, and professional and business services.

Employment increased by about 3,500 jobs or 5% in the leisure and hospitality industry over last year, with nearly 3,200 new jobs added in the food services and drinking places sector, and nearly 2,100 or 11% new jobs were added across the area. In the professional and business services industry, abut 1,600 jobs (2%) were added over the past year, where the highest increase occurred within the professional and technical services (700 jobs) and management of companies (500 jobs).

Other industries experienced moderate growth in the New Orleans area over the past year. In health care and social assistance, an increase of 2% brought over 1,000 to area hospitals and ambulatory health care.

#### Unemployment

The unemployment rate in the New Orleans area has decreased slightly to 7.4%. Like the downward trend in continued unemployment claims throughout the U.S., year-to-date claims in New Orleans over the year have substantially decreased (-19%), per the UNO report.

According to the report, local initial unemployment claims increased by 36% over the same quarter last year due to the effects of Hurricane Isaac. Continued unemployment claims, an indicator which is less volatile, decreased by 21% over the same time period. The decrease in unemployment rate and reduction of continued unemployment claims may indicate that some people are exiting the labor force as job growth remains low in the area. Despite some increases over the past year, the unemployment rate in New Orleans metro area has consistently remained below the national average since after Katrina (See Figure 2).

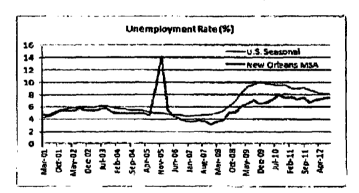


FIGURE 2

#### Oil and Gas Production

Production of oil and natural gas in Louisiana provides a number of jobs for residents of the New Orleans area and generates revenues that benefit the local economy. Year-to-date oil production increased by 4%, while it decreased by 2% over the last quarter. Oil production has been gradually trending upward since a recession-related drop in 2008. Current oil production is at about 80% of the production level observed prior to Katrina, according to the report.

#### Construction

The New Orleans MSA construction industry has been driven primarily by non-residential and non-building contracts since 2007. Year 2012 was no different than prior years. In 2007, non-residential construction activity, which includes the construction of commercial buildings and refineries, dominated the local construction market due to a large expansion at Bayou Steel in St. John parish. From 2008 through 2010, non-building construction, such as roads, bridges and flood control projects, generated

higher-valued contracts than other types of construction activity. In 2011, non-residential contracts represented a higher share of the market due to high-budget projects such as the expansion of the Valero oil refinery in St. Charles parish. For 2012, contract awards have increased in the non-building category, which was up about 23% over 2011. The increase in non-building construction in the New Orleans metropolitan area was primarily driven by projects such as the expansion of the Huey P. Long Bridge (\$1.2 billion), and extensive repairs of streets in New Orleans.

Both non-residential and residential contract awards were down 31% and 7%, respectively from 2011. Despite this decrease, it should be noted that the level of residential and non-residential projects was still high compared to the construction levels present from 2008 to 2010. Some important non-residential projects in 2012 were the opening of new public schools in the metro area (\$1.8 billion), rebuilding of public housing, and reconstruction of the University Medical Center (1.09 billion). Other non-residential projects were the construction of the Veterans Affairs Hospital, expansion of the National WWII Museum and that of the Port of New Orleans.

#### Tourism

During the first half of 2012, the New Orleans tourism industry continued to attract more visitors than the previous year, a trend that has persisted since 2007. About 4.94 million visitors came to the New Orleans area in half year 2012, marking a 2% increase over the 4.84 million visitors who came during the same period in 2011. Spending estimates were up 11% over last year's figures, an increase from \$3.11 billion to \$3.45 billion, according to the UNO Report.

Greater visitor spending in the New Orleans metropolitan area results in additional tourism-related employment opportunities for local residents. Between 2006 and 2011, roughly 15,000 tourism-related jobs were added. Year-to-date 2012, another 3,000 jobs were generated in the local tourism industry. In first three quarters of 2012, hotel sales were up 13% over the same period last year.

#### Population

Since 2006, population has been steadily increasing in the New Orleans MSA. Over the past year, the population grew by 0.8% (9,000 new residents). With approximately 1.2 million residents, the current population estimate stands at 88% of the pre-Katrina population; as a result of migration to suburban areas since Katrina, a greater proportion of the population now resides in Orleans parish. The population in Orleans Parish is 74% of what it was prior to Katrina, while the current population in remainder New Orleans MSA Parishes has reached 97% of its respective pre-Katrina population.

#### WATER MAJOR INTITIATIVES

#### Carrollton Water Purification Plant

- Construction of the new sodium hypochlorite storage and feed facility, financed through the State Revolving Loan Program and \$1,000,000 in ARRA stimulus fund, is near completion. The project shall eliminate the need for 55-ton rail cars of chlorine and reduce the risk of exposure to staff, the community and environment.
- A permanent sodium hypochlorite facility at the Sycamore Filter backwash chlorination system needs to be installed. This project will eliminate the storage of one-ton cylinders of chlorine on site and reduce the risk of exposure to staff, the community and environment to a toxic chlorine release.
- Staff is overhauling the flocculation-sedimentation basin G4 by replacing the gearboxes in the flocculation drive system, upgrading the mono-rake system and replacing the sludge piping to increase the sludge removal efficiency.
- Outstanding repairs required for Sycamore and Claiborne filters, damaged or plugged venturi plumbing and repair/replacement of the pump infrastructure.

• Design is slowly progressing on a second sludge line to the river. This will add redundancy and flexibility to the operations.

#### Water Quality Laboratory

- Staff is working with the vendor to resolve software and operating system compatibility on the new TOC
  analyzer. Routine monitoring of the TOC removal through the treatment process has been implemented
  and progress is being made toward state certification.
- Corrosion control monitoring program: Data collection continues to gauge the effectiveness of the treatment processes and any process change on corrosivity. The program includes installation of corrosion pipe loops at both plants and routine phosphate monitoring initiated in early 2012.

#### **Algiers Water Purification Plant**

- Chlorine contact tanks are needed as a long-term solution for meeting contact time. Staff is also working
  with the vendors to resolve the problems in the sodium hypochlorite generation system. Hypochloride
  was purchased to meet the daily needs for disinfectant.
- New anhydrous ammonia feed system is in service supporting plant operations.
- A chemical piping trough to house piping from the permanent ferric sulfate storage and feed facility to Eimco 3 and 4 is in design. The facility currently serves only the Eimco 2 clarifier.

#### Water Pumping & Power

- The total capacity of the plant is at present 26 MW. Turbine 1 (6 MW) was retrofitted with a new governor in 2012. Turbine 3 (15 MW) was placed out of service for emergency repairs in late October 2012 and is expected to return to service in March 2013. The \$12.8 M project for repairs to Turbine 4 (20 MW) was awarded in November 2011 to replace the steam path, rotor and condenser, install 8 transmitters, update the governor control system and replace the 25 Hz motor on the condensate pump. The design of the repairs to Generator 4 is underway and expected to be repaired by mid-2014. At that time, Turbine 4 shall be returned to service. Turbine 5 (20 MW) is operating on natural gas with diesel backup.
- Turbine 6 (15 MW) is currently in construction. The federally funded project was awarded in November 2009 and is scheduled for completion by early 2013. The unit was successfully tested October-December 2012. The new turbine-generator is for emergency 60 Hz power when commercial power is not available.
- The \$2.8 M project to replace boiler pre-heater at the power complex was awarded in November 2011. The project is scheduled to be complete by mid-2013.
- The New River Intake Station is operational and has sufficient capacity to supply the raw water requirements for the Carrollton Plant. One of the three pumps has been refurbished. The FEMA project to repair/replace the suction, discharge and check valves on Pump No. 1 is scheduled to be complete by mid-2013.
- The Oak River Intake Station currently has pumps "B", "C" and "D" available for back up to the New River Station or if additional pumping capacity is required.
- The three high lift pump stations are operational. The Claiborne High Lift Pump Station has two pumps driven with 25 Hz electric motors and two with 60 Hz electric motors. Pump No. 4, a 25 Hz driven pump is in service and utilized for emergency use only, requires repairs to the check valve. In addition, there are two pumps driven by the DeLaval steam turbines located at the power plant, which offer reliability in unison with the electric driven Claiborne Pumps. FEMA is funding the \$12.7 M reconditioning of both pump-turbine packages. One of the DeLaval steam driven distribution pump and turbine is currently undergoing reconditioning. The Panola Street High Lift Pump Station serves as a backup in the event of an emergency or to offer additional pumping during maintenance outages. FEMA also funded the addition of a 60 HZ motor to Pump No. 2 at Panola. This provides a redundancy source of power and

- permits the pump drive to be either 25 or 60 cycle. The project awarded in January 2012, shall be complete by mid-2013.
- The \$32.6M FEMA project to mitigate the impact of water hammer in the distribution system by replacing the pumps at Claiborne Pump Station and the Panola Pump Station with variable speed pumps and slow opening/closing valves with battery backup is under design. Design shall be complete by early 2014.
- Corps storm proofing projects are in construction at the power plant, the Oak River and New River Intake Stations, and the building housing the frequency changer.
- The Retrofit Power Plant Hazard Mitigation Project Phase I award of \$19.3 M was issued November 2012. Procurement of the design consultant for the associated facilities: power plant, Oak Street Raw Water Intake and Pump Station and the Board's power network on the East Bank is underway.

#### Water Distribution System

- In 2011, Echologics began providing system wide leak detection services for the distribution system in
  water mains for repair or replacement in advance of construction activities planned by various agencies
  and to facilitate emergency maintenance activities. Leak detection activities are funded by FEMA and
  support the water line replacement program. To date, 2232 leaks in the distribution system have been
  identified for repair.
- Over 14,000 work activities occurred in the water system in 2012. These included 290 water leaks investigated, 2,130 water valves inspected, and repairs to 10,238 water services lines, 1,793 water mains, 830 valves, 1,035 fire hydrants and 26 water manholes. Also, 18,768 water meters were installed, removed or reset.
- Preventative maintenance of fire hydrants is continuing in coordination with the local fire department. Of the 16,500 fire hydrants mapped, the Board performed preventative maintenance for 2,985.
- The Board is continuing to coordinate with Department of Transportation and Development (DOTD) and Department of Public Works (DPW) to repair or replace water lines associated with the Submerged Roads Program and other roadway repair projects. FEMA has to date obligated \$31 M for water line replacements. Increased coordination includes embedding DPW staff at the Carrollton Plant.

#### SEWERAGE SYSTEM MAJOR INITIATIVES

#### East Bank Wastewater Treatment Plant

- A new \$2.1 M administration/laboratory building is under construction and shall be completed by early 2013. The laboratory analyses are being performed off site, while the administrative offices are being housed in office trailers.
- Major upgrades to the East Bank plant's headworks occurred in 2012. This included rehabilitation of three of the six bar screens; rebuild of both process air blowers; rehabilitation of two grit pumps and grit screw mechanisms, and rehabilitation and calibration of the grit automation system.
- The new Vacuum Swing Adsorption oxygen production plant has been on-line since July of 2011. Cost savings of \$978,397 was realized for 2012 as compared to 2010 liquid oxygen expenses for the same dissolved oxygen production levels in the secondary treatment oxygen reactors.
- Several repairs were made to the fluidized bed incinerator (replacement of the main heat exchanger, expansion joint, and rehabilitation of the refractory wall and dome). Also the Continuous Emission Monitoring System (CEMS) received a major overhaul and upgrade with the installation of a Sulfur dioxide analyzer.
- The new sludge dryer is currently in design and is expected to be advertised in the first quarter 2013. The project includes the procurement and installation of a ten (10) dry ton per day sludge dryer to blend into the existing sludge stream prior to incineration. The resulting sludge quality will be greater than 33% Total Solids (TS) allowing for an autogenous burn, which will require fuel only for start-ups.

- Influent TSS and BOD concentration are approx. 115 milligrams per liter (mg/L) and 88 mg/L, respectively. Hurricane Isaac has contributed to the lower than normal concentrations as a result of a inflow infiltration in the collection system. Effluent quality has been good with only one exceedence, a daily fecal coliform permit violation occurred in September 2012. A process overflow occurred during the power outages caused by Hurricane Isaac in August 2012. The East Bank plant has again earned the Silver Award for environmental compliance from the National Association of Clean Water Agencies.
- The new 4-MW diesel generator (\$2.8 M) purchased in August 2009 to provide backup power for the wastewater treatment plant was installed in the new generator building (\$8.4 M). The generator was placed on-line in November 2012.
- The Central Wetland Assimilation project is under construction and expected to be completed in mid-2013. Two 8-acre cells are being filled with dredged materials. One of cells will be mixed with neutralized and disinfected biosolids from the treatment plant. 164,000-gallons per day of ferrated (disinfected) effluent will be distributed to the two cells until soil salinities within each cell near 3 part per thousand at which time seedlings of wetland tree species will be planted.
- The construction of a +17'MSL \$24.4 M earthen/structural berm was awarded March 2012 and is scheduled to be completed by late 2013.

#### West Bank Wastewater Treatment Plant

- Rehabilitation of two of the four final clarifiers' center column and flocculating feed well at the treatment plant were completed in 2012.
- Major overhauls were completed to the effluent pumping system, including replacement of the rotating units for the two larger 12-MGD pumps.
- Treatment was exceptional with zero permit violations or process overflows in 2012 (actually none in ten years). This treatment plant has again earned the Gold Award form the National Association of Clean Water Agencies.
- · Major rehabilitation of the two trickling filter main feed pumps were completed.
- Major safety improvements were completed with replacement of the north primary clarifier center walkway and improvements in the chlorine handling and emergency shut off systems.
- Design of a new sodium hypochlorite system was completed. This conversion will eliminate the use of
  gaseous chlorine and provide for major safety improvements.

#### Central Yard

- Construction of a new Annex Building was awarded in February 2012 and is scheduled for completion in March 2013.
- Repairs to the Administration Building was awarded in December 2011 and completed in September 2012. The repairs included replacing all the windows and improvements to the first floor areas damaged by floodwaters.
- A new \$1.8 M site relocation facility was awarded in April 2012 and shall be complete by late summer 2013. The facility shall allow for the temporary relocation of staff and equipment from Garages 1 and 2, the machine and mill, body and fire shop while repairs are being made to those facilities.

#### Sewage Pumping and Lift Stations

- All the sewer pump stations are operational. The stations have undergone rehabilitation, i.e., electrical repair, pump bearing replacement, pump repair and flood proofing. FEMA funded repairs to 61 East Bank sewer pump stations (SPS). Only SPS 15 at \$2.2 M is in construction from December 2011 to April 2013.
- Design funded by hazard mitigation grant is continuing in the elevation of nine sewer pump stations. The
  projects are scheduled to advertise in the early 2013.

#### Sewer Collection System

- Three sewer rehabilitation construction projects in the Lower Ninth Ward were awarded and will continue through the first quarter of 2013. The projects are being financed through the State Revolving Loan Program.
- Design projects are continuing for multiple point repair and replacement of sanitary sewers in the Carrollton, Lower Ninth Ward, Mid-City, New Orleans East and South Shore areas. Construction projects shall be completed by 2015.
- Construction projects for replacement of sewer mains from manhole to manhole for various sites throughout Orleans Parish were awarded.
- The Board is continuing to coordinate with DOTD and DPW in repair of sewer lines associated with the Submerged Roads Program, SSERP, ESSA and other roadway repair projects as well as routine reconstruction and maintenance.
- Emergency Sewer System Assessment (ESSA), financed by FEMA, continues to locate and repair or replace sewers line on the East Bank.
- Preventative maintenance of the collection system included inspection of 1,055,970 feet of sewer line utilizing closed circuit television and smoke testing, cleaning 1,387,184 ft., inspection of 8,738 sewer manholes and repairs to 1,526 sewer breaks. Thirty-four air release valves were inspected and maintained and 168 force main isolation valves were inspected and exercised. Alignment inspection of 392 miles of the force main was also accomplished.
- Cathodic protection survey is performed annually on the 22 systems in place in the collection system. Repairs to the cathodic protection systems damaged as a result of Katrina are ongoing. The project shall be complete by the first quarter of 2013.

#### DRAINAGE SYSTEM MAJOR INTITIATIVES

#### **Pump Stations**

- All 24 drainage and 12 underpass pumping stations have been maintained and are operational. Most
  motors have been rewound and are in service.
- The Corps has committed \$204 M for storm-proofing projects. In April 2011, a \$23.8 M project to install two new 300 cfs pumps and a generator at DPS 5 was awarded and shall be completed by June 2013. In July 2010, a \$10.9 M project was awarded to construct a new generator building at DPS 20 and perform facility upgrades to DPS 3 and 6, and is scheduled for completion in January 2013. In July 2010, a \$16.6 M project was awarded to construct a new generator building at DPS 7 and shall be completed by April 2012. In September 2010, a \$16.0 M project to construct a new generator building at DPS 13 was awarded for completion by December 2012. In December 2010, a \$15.9 M storm-proofing project for DPS-1, 2, 3, 19 and I-10 was awarded and shall be completed by third quarter 2013.
- The federally funded \$19.3 M expansion of Dwyer Road Pumping Station from 125 cfs to 1000 cfs shall be complete by early 2013.
- The Corps design build of three new permanent pump stations at 17th Street, Orleans and London Canal at Lake Pontchartrain is expected to be awarded in 2013. The \$804 M project would provide both frontal protection and allow for easier and more efficient pumping of water to the Lake.

#### **Drainage System**

- Dwyer Road Intake Canal is under construction and scheduled for completion by February 2013. The \$58.8 M project is 100% federally funded and consists of 6,800 feet of new concrete boxed culvert into the Dwyer Road Pumping Station.
- Florida Ave. Canal Phase 1 is in construction from January 2010 to May 2013. The \$49.2 M project is
  federally funded and consists of an open concrete canal within the right of way between Mazant St. and
  DPS 19. Florida Ave. Canal Phases II and III from Peoples Ave. to Mazant St. are in design.
- Napoleon Ave. Canal Phase II is in construction from September 2011 through May 2015. The \$55.1 M
  project is 65% federally funded and consists of 4,300 feet of new concrete box canal along Napoleon

Ave. from South Claiborne Ave. to Carondelet St. Phase III from Carondelet St. to Constance St. is under design.

- South Claiborne Ave. Canal Phase 1 is in construction from September 2011 to July 2014. The \$27.1 M project is 65% federally funded and consists of 2,500 feet of new reinforced concrete canal paralleling the existing Monticello Canal. South Claiborne Ave. Phase II is in construction from June 2012 to April 2016. The \$27.8 M project is 65% federally funded and consists of 3,500 feet of reinforced canal under the median along South Claiborne Ave. from Leonidas St. to Lowerline St.
- SELA projects Jefferson Ave. Canal Phase I and II and Louisiana Ave. Canal, both from South Claiborne Ave. to Constance St. are in design.
- Louisiana DODT awarded in December 2009 a \$21 M drainage and flood control project on General Degaulle Dr. from Wall Blvd. to MacArthur Blvd. The project was completed December 2012.

#### FINANCIAL INFORMATION

The Enterprise Fund's water and sewerage systems are financed by user fees. The unique characteristics of the services provided by the drainage System of New Orleans requires the use of Enterprise Fund accounting in order to obtain a meaningful measure of the cost of providing the services and capital maintenance. On November 14, 2012 the Board approved both sewer and water rate increases commencing January 1, 2013. The sewer and water rates increase approximately 10% each year until the year 2020. This increase was approved by the New Orleans City Council on December 6, 2012. Revenues from the three- (3) mill, six- (6) mill and nine- (9) mill ad valorem taxes, which are restricted exclusively for drainage services, finance the Drainage System. These ad valorem taxes are the operating revenues of the drainage system.

#### **Budgetary Control**

The Sewerage and Water Board maintains an internal budgetary control through the preparation and monitoring of an annual operating and capital budget for the Water, Sewerage, and Drainage funds. Monthly budget reports are provided to department level managers to assist them in their fiscal responsibilities.

#### General Operations

The change in net position for the year ended December 31, 2012 was an increase of approximately \$103.4 million, as opposed to an increase in net position of approximately \$92.2 million for the year ended December 31, 2011. The Board's total operating revenues decreased by 1.9% to approximately \$137 million, and total operating expenses increased by 1.8% to approximately \$51.6 million. Capital contributions from federal grants and construction of Board property was approximately \$93.7 million resulting primarily from capital additions reimbursable under the FEMA Disaster Public Assistance grant of approximately \$34 million and approximately \$52.5 million of capital contributions by the Army Corps of Engineers. Operating and maintenance grants decreased in 2012 to \$7.6 million for operation and maintenance expenditures made during 2012 under the FEMA Disaster Public Assistance grant. Total operating expenses increased by approximately \$8 million or 4.7% compared to 2011 primarily due to an increase in depreciation expenses. In 2012, the Board placed several construction projects in service, which caused an increase of \$4.2 million or 12.2%, in 2012 as a result of fluctuations in estimates on uncollectible balances and recovery of accounts that were written off in prior years. Provisions for claims increased to \$0.3 million in 2012 as compared to 2011. Claims expense varies due to the number and severity of the claims during any period. The increase is primarily due to adjustments in overall claims reserve at year-end in addition to claims payments made during 2012.

#### Other Information

State Statutes and covenants governing outstanding bond issues require an annual audit of the Board's financial records by independent certified public accountants. The accounting firm of Postlethwaite & Netterville was selected by the Board to perform this audit through a competitive bid process. The independent auditors' report on the basic financial statements is included in the Financial Section of the report. The Government Finance Officers Association of the United States and Canada (GFOA) awarded a Certificate of Achievement for Excellence in Financial Reporting to Sewerage and Water Board of New Orleans for its Comprehensive Annual Financial Report for the fiscal year ended December 31, 2011. The Certificate of Achievement is a prestigious national award-recognizing conformance with the highest standards for preparation of state and local government financial reports.

In order to be awarded a Certificate of Achievement, a government unit must publish an easily readable and efficiently organized comprehensive annual financial report whose contents conform to program standards. Such CAFR must satisfy both generally accepted accounting principles and applicable legal requirements.

A Certificate of Achievement is valid for a period of one (1) year only. The Sewerage and Water Board of New Orleans has received a Certificate of Achievement for twenty-nine (29) years. We believe our current report continues to conform to the Certification of Achievement Program requirements and we are submitting it to GFOA.

#### **ACKNOWLEDGMENTS**

The Comprehensive Annual Financial Report was prepared by the dedicated staff of the Director's Office, particularly the Finance Administration and Printing Department. Additionally, we realize that the cooperation of each Department of the Sewerage & Water Board of New Orleans is essential, and we appreciate the willingness to work together toward this endeavor.

We also wish to thank the members of the Board for their interest and support in our efforts to achieve greater fiscal efficiency and accountability.

Yours very truly,

Marcia A. St. Martin

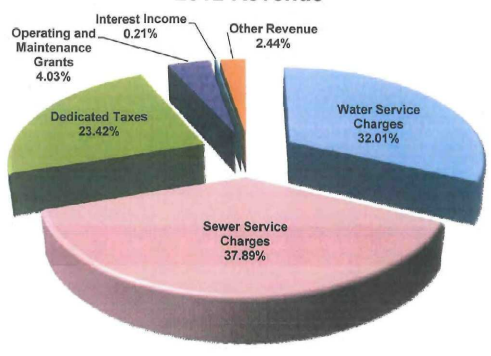
Executive Director

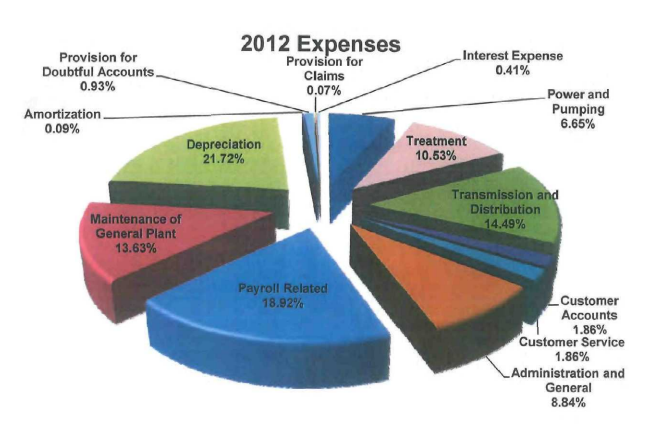
Robert K. Miller

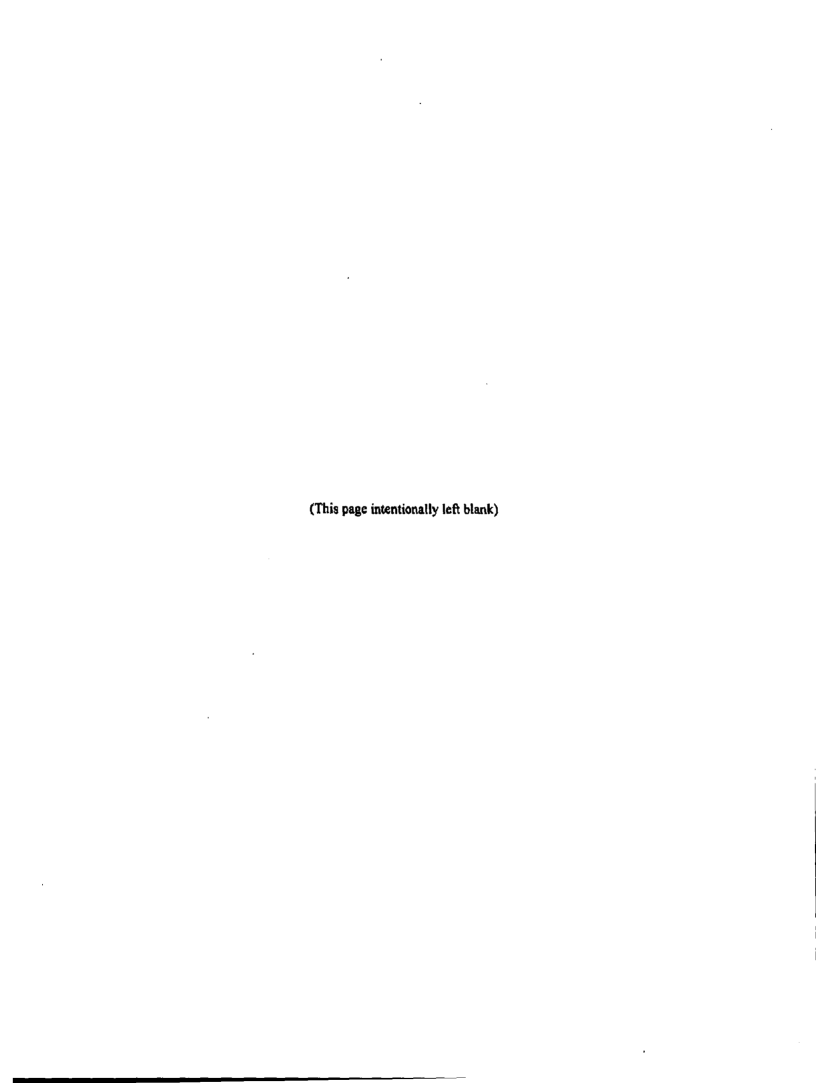
Financial Administrator

#### Sewerage and Water Board of New Orleans

#### 2012 Revenue







# Certificate of Achievement for Excellence in Financial Reporting

Presented to

# Sewerage and Water Board of New Orleans, Louisiana

For its Comprehensive Annual
Financial Report
for the Fiscal Year Ended
December 31, 2011

A Certificate of Achievement for Excellence in Financial Reporting is presented by the Government Finance Officers
Association of the United States and Canada to government units and public employee retirement systems whose comprehensive annual financial reports (CAFRs) achieve the highest standards in government accounting and financial reporting.





# OFFICERS of the SEWERAGE AND WATER BOARD OF NEW ORLEANS

December 31, 2012

MITCHELL J. LANDRIEU	Mayor, City of New Orleans	President
WILLIAM RAYMOND MANN	VING	President Pro Tem
MARCIA A. ST. MARTIN	•	Executive Director
ROBERT K. MILLER	***************************************	Deputy Director
JOSEPH R. BECKER	**************************************	General Superintendent
MADELINE F. GODDARD	Deputy	General Superintendent
BRIAN FERRARA	***************************************	Interim Special Counsel

# MEMBERS OF SEWERAGE AND WATER BOARD OF NEW ORLEANS

#### December 31, 2012

MITCHELL J. LANDRIEU Mayor
MARION BRACY Council District D Appointment
STACY HEAD Councilmember At-Large
KERRI KANE Council District C Appointment
WILLIAM RAYMOND MANNING Board of Liquidation Appointment
MARK M. MOODY Board of Liquidation Appointment
KRISTIN GISLESON PALMER Councilmember District C
GLEN PILIE Council District A Appointment
FLORENCE W. SCHORNSTEIN Council District B Appointment
VACANT Councilmember
CHARLES F. WEBB Council District E Appointment
BEVERLY WRIGHT, PhD
LOYCE P. WRIGHT At-Large Appointment

# COMMITTEES OF THE SEWERAGE AND WATER BOARD OF NEW ORLEANS

December 31, 2012

**EXECUTIVE COMMITTEE** 

WILLIAM RAYMOND MANNING - Chairperson

MARK MOODY GLEN PILIE FLORENCE W. SCHORNSTEIN

**CHARLES F. WEBB** 

FINANCE AND OPERATIONS COMMITTEE

CHARLES F. WEBB - Chairperson

STACY HEAD KERRI KANE WILLIAM RAYMOND MANNING

LOYCE WRIGHT

INFRASTRUCTURE COMMITTEE
FLORENCE W. SCHORNSTIEN - Chairperson

MARION BRACY KERRI KANE

GLEN PILIE

BEVERLY WRIGHT, PhD

OPERATIONS COMMITTEE
MARK MOODY, Chairperson

MARION BRACY

FLORENCE W. SCHORNSTEIN

BEVERLY WRIGHT, PhD

LOYCE P. WRIGHT

PENSION COMMITTEE

WILLIAM RAYMOND MANNING - Chairperson

KRISTIN GISLESON PALMER

HAROLD HELLER MARVIN RUSSELL GERALD TILTON

CHARLES F. WEBB

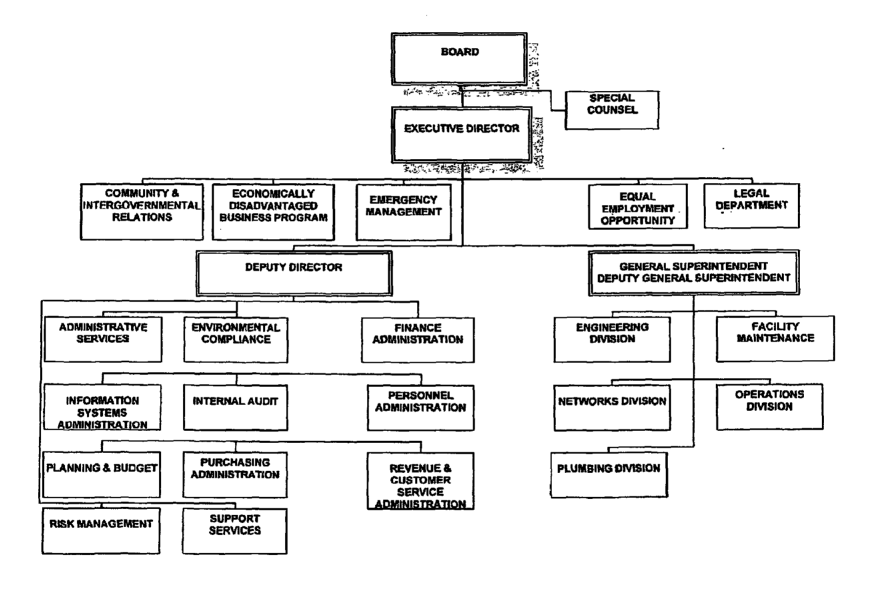
JOHN WILSON

PLUMBING COMMITTEE

GLEN PILIE - Chairperson

JAY ARNOLD JOSEPH BECKER RONNIE CROSBY JIM FINLEY STACY HEAD MARK M. MOODY KRISTIN GISLEON PALMER BEVERLY WRIGHT, PhD

MICHAEL CONEFRY & COMPANY, ACTUARY



# THE SEWERAGE AND WATER BOARD OF NEW ORLEANS DIVISION HEADS OF DEPUTY DIRECTOR

December 31, 2012

# ROBERT K. MILLER DEPUTY DIRECTOR

# ADMINISTRATIVE SERVICES LYNN COBETTE

# ENVIRONMENTAL COMPLIANCE ANN WILSON

#### FINANCE ADMINISTRATION ETHEL H. WILLIAMS

## INFORMATION SYSTEMS ADMINISTRATION MELINDA NELSON

INTERNAL AUDIT
RAYMOND GABLE

#### PERSONNEL ADMINISTRATION AUDREY LEE (INTERIM)

PLANNING AND BUDGET
DEXTER JOSEPH

# PURCHASING ADMINISTRATION WILLIE M. MINGO, JR.

# REVENUE AND CUSTOMER SERVICES ADMINISTRATION JACQUELINE K. SHINE

RISK MANAGEMENT JENNIFER MEDLEY

SUPPORT SERVICES
JOHN WILSON

# THE SEWERAGE AND WATER BOARD OF NEW ORLEANS DIVISION HEADS OF GENERAL SUPERINTENDENT

December 31, 2012

# JOSEPH BECKER GENERAL SUPERINTENDENT

# MADELINE F. GODDARD DEPUTY GENERAL SUPERINTENDENT

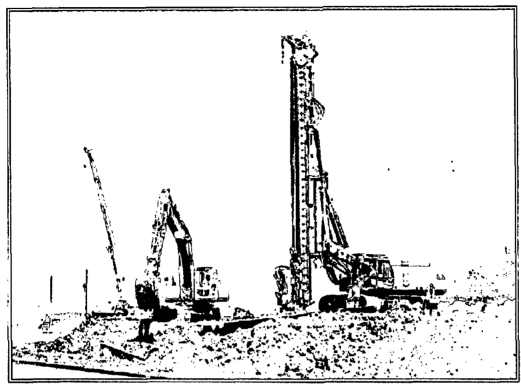
# ENGINEERING DIVISION JOHN (JACK) HUERKAMP

# FACILITY MAINTENANCE DIVISION GABE SIGNORELLI

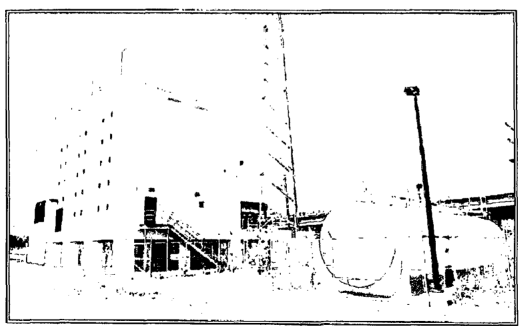
#### NETWORKS DIVISION RUDY AUGUST

# OPERATIONS DIVISION BOB MOEINIAN

PLUMBING DIVISION
JAMES J. ARNOLD



A new \$32 million hurricane protection berm is being constructed at the East Bank Sewage Treatment Plant (EBSTP) to protect it from hurricane surges. The plant was nearly destroyed by Katrina's surge. The 100 per cent federally funded berm will replace a 7-foot high earthen levee with an 18-foot T-Wall constructed berm, similar to the ones the U.S, Army Corps of Engineers built after Katrina. The project, which began in March of 2012, is set for completion at the end of November of 2013. The berm is designed to protect 26.4 acres of land.



Drainage Pumping Station No. 7, on Marconi Drive near City Park, now has a new 4.023 horsepower, 3 mega watt generator to run one of its pumps should commercial power be interrupted. The station pumps storm water through the Orleans Outfall Canal to Lake Pontchartrain. The cost of this important generator, its two-story housing building and fuel supply tank was \$16 million, fully paid for by Federal funds through the U.S. Army Corps of Engineers. The housing building was designed to blend into the landscape of nearby neighborhoods.

# A N



#### INDEPENDENT AUDITORS' REPORT

Member of the Board Sewerage and Water Board of New Orleans

#### Report on the Financial Statements

We have audited the accompanying financial statements of the business-type activities and aggregate remaining fund information of the Sewerage and Water Board of New Orleans (the Board) as of and for the years ended December 31, 2012 and 2011, and the related notes to the financial statements, which collectively comprise the Board's basic financial statements as listed in the table of contents.

#### Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

#### Auditors' Responsibility

Our responsibility is to express opinions on these financial statements based on our audits. We conducted our audits in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

#### **Opinions**

In our opinion, the financial statements referred to above present fairly, in all material respects, the respective financial position of the business-type activities and the aggregate remaining fund information of the Board, as of December 31, 2012, and the respective changes in financial position and, where applicable, cash flows thereof for the year then ended in accordance with accounting principles generally accepted in the United States of America.

#### Other Matters

#### Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis on pages II-4 through II-17 and the schedules of funding progress presented on pages II-62 and II-63 be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

#### Other Information

Our audits were conducted for the purpose of forming opinions on the financial statements that collectively comprise the Board's basic financial statements. The Introductory section, Schedules 1 through 6, the Statistical Information section, and Supplementary Information section are presented for purposes of additional analysis and are not a required part of the basic financial statements.

Schedules I through 6 are the responsibility of management and were derived from and relate directly to the underlying accounting and other records used to prepare the basic financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the information is fairly stated, in all material respects, in relation to the financial statements as a whole.

The Statistical Information and Supplementary Information sections have not been subjected to the auditing procedures applied in the audit of the basic financial statements and, accordingly, we do not express an opinion or provide any assurance on them.

#### Other Reporting Required by Government Auditing Standards

athwaite + Nethewolle

In accordance with Government Auditing Standards, we have also issued our report dated May 9, 2013, on our consideration of the Board's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with Government Auditing Standards in considering the Board's internal control over financial reporting and compliance.

New Orleans, Louisiana

May 9, 2013

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### MANAGEMENT'S DISCUSSION AND ANALYSIS YEAR ENDED DECEMBER 31, 2012

This section of the Sewerage & Water Board of New Orleans' (the Board) annual financial report presents a discussion and analysis of the Board's financial performance during the fiscal year that ended December 31, 2012. Please read it in conjunction with the Board's financial statements, which follow this section.

#### FINANCIAL HIGHLIGHTS

The Board adopted a financial plan for 2011 through 2020 that is anticipated to result in improved debt service coverage, increased liquidity, increased funding for operations and maintenance, and full funding for the capital improvement program.

Recovery from Hurricane Katrina and the resulting flooding continued to be significant event during 2012. Repairs to water, sewerage, and drainage systems, building repairs, and vehicle and equipment replacements continued throughout 2012. Management anticipates this recovery work to continue through 2025.

#### Enterprise Fund

The major highlights in the Board's enterprise fund were as follows:

#### 2012

- The Board's additions to its major systems approximated \$193.4 million.
- The Southeast Louisiana (SELA) project which is a major upgrade to the drainage system by the Corps of Engineers resulted in additions of approximately \$69.4 million to work in progress during the year.
- Federal Emergency Management Agency (FEMA) Disaster Public Assistance grants expended totaled approximately \$51 million, of which approximately \$42.5 million were capital contributions and approximately \$8.5 million were for operating and maintenance expenses.

#### 2011

- The Board's additions to its major systems approximated \$151.9 million.
- The SELA project which is a major upgrade to the drainage system by the Corps of Engineers resulted in additions of approximately \$39.6 million to work in progress during the year.
- Federal Emergency Management Agency (FEMA) Disaster Public Assistance grants expended totaled approximately \$39.5 million, of which approximately \$28.5 million were capital contributions and approximately \$11 million were for operating and maintenance expenses.

#### Pension Trust Fund

#### 2012

The major highlight in the Board's pension trust fund was the financial performance in the stock market as compared to 2011. The appreciation of the fair value of investments was \$20.6 million compared to \$7.7 million in 2011. The plan net position available for benefits had a net increase of \$12.9 million to \$209.9 million in 2012.

#### 2011

The major highlight in the Board's pension trust fund was the financial performance in the stock market as compared to 2010. The appreciation of the fair value of investments was \$7.7 million compared to \$19.2 million in 2010. The plan net position available for benefits had a net increase of \$0.5 million to 5197 million in 2011.

#### OVERVIEW OF THE FINANCIAL STATEMENTS

This financial report consists of five parts: management's discussion and analysis (this section), the financial statements, the notes to the financial statements, required supplementary information, and other supplementary information.

#### Government-wide Financial Statements - Enterprise Fund

The Board's principal activities of providing water, sewerage, and drainages services are accounted for in a single proprietary fund – the enterprise fund. Enterprise funds are used to report business activities. Since the enterprise fund is the Board's single activity, its financial statements are presented as the Board's government-wide financial statements.

The financial statements provide both long-term and short-term information about the Board's overall financial status. The financial statements also include notes that explain some of the information in the financial statements and provide more detailed data. The statements are followed by a section of required supplementary information and other supplementary information that further explain and support the information in the financial statements.

The Board's financial statements are prepared on an accrual basis in conformity with accounting principles generally accepted in the United States of America (GAAP) as applied to government units. Under this basis of accounting, revenues are recognized in the period in which they are earned, expenses are recognized in the period in which they are incurred, and depreciation of assets is recognized in the Statements of Revenues, Expenses, and Changes in Net Position. All assets and liabilities associated with the operation of the Board are included in the Statements of Net Position.

The Statement of Net Position reports the Board's net position. Net position - the difference between the Board's assets and liabilities - are one way to measure the Board's financial health or position.

#### Fund Financial Statements - Pension Trust Fund

The Board's fund funancial statements consist of its pension trust fund. As a fiduciary fund, the pension trust fund is held for the benefit of employees and retirees of the Board. The pension trust fund is not reflected in the government-wide financials because the resources are not available to the Board for its activities. The accounting for the pension trust fund is much like that used by the enterprise fund.

# FINANCIAL ANALYSIS OF THE BOARD

#### **ENTERPRISE FUND**

#### 2012 Net Position

The Board's total assets at December 31, 2012 were approximately \$2.1 billion, a 6.3% increase from December 31, 2011 (see Table A-1).

		Table A-1					
Se	wernge &	Water Board o	1N	w Orleans			_
	-	Net Position					
		2012	Ţ	2011		Increase (Decrease)	Increase (Decrease
Current unrestricted assets	s	63,969,654	;	73,557,121	3	(9,587,467)	-13.0%
Restricted assets	- 1	112,309,089	ı	124,217,838		(11,908,749)	-9.6%
Property, plant and equipment - net	- l	1,968,531,923	l	1,819,352,046	l	149,179,877	B.299
Other assets		1,819,235	L	1,987,652		(168,417)	-8.5%
Total assets	<u>s</u>	2,146,629,901	3	2,019,114,657	S	127,515,244	6.3%
Current liabilities	s	181,781,809	1	175,800,803	s	7,981,006	4.6%
Long-term liabilities		364,235,529		348,127,496		16,108,033	4.6%
Total lisbilities		546,017,338	F	521,928,299		24,089,039	4.6%
Net position:	ļ		ļ			1	-
Net investment in capital assets		1,762,389,823		1,604,703,877	ļ	157,685,946	9.8%
Restricted		35,186,883		33,137,542		2,049,341	6.2%
Unrestricted		(196,964,143)		(140,655,061)		(56,309,082)	40.0%
Total net position		1,600,612,563	Γ	1,497,186,358		103,426,205	6.9%
Total liabilities and net position	S	2,146,629,901		5 2,019,114,657	\$	127,515,244	6.3%
-						<u> </u>	3.3.

The net increase in total assets of \$127.5 million resulted primarily due to an increase in property, plant, and equipment of \$149.1 million, and a decrease of \$11.9 million in restricted assets, of which includes a decrease of \$14.8 million in investments restricted for capital projects. Total decrease of \$9.6 million in current unrestricted assets was primarily due to a decrease of \$7.6 million in cash. Current liabilities increased by \$8 million primarily due to an increase of \$17.4 million in additional borrowing from the State of Louisiana and offset by a decrease of \$4.3 million in accounts payable and \$3.5 million in other liabilities. Long-term liabilities increased by \$16.1 million primarily due to an increase of \$14.2 million in SELA project payable, \$4.4 million interest accrual for Special Community Disaster loan, and an increase of \$7.3 million in other postretirement benefits liability, offset by a decrease of \$9.7 million in bonds payable.

2011 Net Position

The Board's total assets at December 31, 2011 were approximately \$2.0 billion, a 5.2% increase from December 31, 2010 (see Table A-2).

		Table A-2	_					
Se	werage d	Water Board of Net Position		New Orleans		-		
		2011		2010		Increase (Decrease)	7	Increase Decrease
Current unrestricted assets	s	<i>7</i> 3,557, <b>12</b> 1		\$ 91,222,163	s	(17,665,042)		-19.4%
Restricted assets	l	124,217,838		114,918,876	1	9,298,962	ı	8.1%
Property, plant and equipment - net		1,819,352,046		1,710,459,837	1	108,892,209	ı	6.4%
Other assets		1,987,652	l	2,074,987	Ĺ	(87,335)	ľ	-4.2%
Total assets	S	2,019,114,657		\$ 1,918,675,863	3	100,438,794	ļ	5.2%
Current liabilities	s	173,800,803		\$ 154,772,029	8	19,028,774	I	12.3%
Long-term šabilities		348,127,496		358,959,646	L_	(10,832,150)	١	-3.0%
Total liabilities		521,928,299		513,731,675		8,196,624		1.6%
Net pasition:	- 1						-	
Net investment in capital assets		1,604,703,877		1,481,320,632	1	123,383,245	1	8.3%
Restricted		33,137,542	l	32,774,880	1	362,662		1,1%
Unrestricted	- 1	(140,655,061)		(109,151,324)		(31,503,737)	ļ	28.9%
Total net position		1,497,186,358		1,404,944,188		92,242,170	İ	6.6%
Total liabilities and net position	5	2,019,114,657		\$ 1,918,675,863	\$	100,438,794	ı	5.2%
				- 12.44,044,000	Ť	100,100,171		716

The net increase in total assets of \$100.4 million resulted primarily due to an increase in property, plant, and equipment of \$108.9 million, and an increase of \$9.3 million in restricted assets, of which includes an increase of \$8.7 million in investments restricted for capital projects. Total increase of \$118.2 million is offset by a decrease in current unrestricted assets of \$17.7 million, of which resulted primarily due to a decrease of \$7.8 million in grants receivable. Current liabilities increased by \$19.0 million primarily due to an increase of \$5.0 million in accounts payable and an increase of \$8.1 million in additional borrowing from the State of Louisiana. Furthermore, \$5.7 million of Debt Service Assistance Fund loan payable, which is payable in installments starting May 2012, has been reclassified from long-term liabilities to current liabilities. Long-term liabilities decreased by \$10.8 million primarily due to a decrease of \$15.3 million in bonds payable and a decrease of \$5.7 million in Debt Service Assistance Fund loan payable as described above, offset by an increase of \$7.6 million in other postretirement benefits liability.

#### 2012 Changes in Net Position

The change in net position for the year ended December 31, 2012 was an increase of approximately \$103.4 million, as opposed to an increase in net position of approximately \$92.2 million for the year ended December 31, 2011. The Board's total operating revenues decreased by 1.9% to approximately \$137 million, and total non-operating revenue increased by 1.8% to approximately \$51.6 million. The changes in net position are detailed in Table A-3; operating expenses are detailed in Table A-4.

		Table A-3					
D	•	& Water Board					
14.0	evenues, e	Expenses and Cha	inge i	id ivet kozniod			
		***	T	***	T	Increase	Increase
	-	2012	$\vdash$	2011	-	(Decrease)	(Decrease)
Operating revenues:							
Charges for services	S	132,351,945	S	131,006,460	S	1,345,485	1.0%
Other		4,626,276	<u> </u>	8,581,123		(3,954,847)	-46.1%
Total operating revenues		136,978,221		139,587,583		(2,609,362)	-1.9%
Operating expenses (Table A-4)		178,873,695	_	170,909,110		7,964,585	4.7%
Operating loss		(41,895,474)		(31,321,527)		(10,573,947)	-33.8%
Non-operating revenues:							
Property taxes	İ	44,061,990		39,232,254	1	4,829,736	12.3%
Other taxes	- 1	278,394	1	316,079		(37,685)	-11.9%
Operating and maintenance grams	•	7,624,526		11,479,664	!	(3,855,138)	-33.6%
Investment expense		(336,506)	L	(310,008)	L	(26,498)	8.5%
Total non-operating revenues		51.628,404		50,717,989		910,415	1,8%
Income before capital contributions		9,732,930		19,396,462	ŀ	(9,663,532)	-49.8%
Capital contributions		93,693,275		72,845,708	_	20,847,567	28.6%
Change in net position		103,426,205		92,242,170		11,184,035	12.19
Net position, beginning of year	ļ	1,497,186,358	L	1,404,944,188		92,242,170	6.69
Net position, end of year	3	1,600,612,563	\$	1,497,186,358	s	103,426,205	6.99

Capital contributions from federal grants and construction of Board property was approximately \$93.7 million resulting primarily from capital additions reimbursable under the FEMA Disaster Public Assistance grant of approximately \$34 million and approximately \$52.5 million of capital contributions by the Army Corps of Engineers. Operating and maintenance grants decreased in 2012 to \$7.6 million for operation and maintenance expenditures made during 2012 under the FEMA Disaster Public Assistance grant.

		Tat	de	<b>A-</b> 4					
	t	Sewerage &	٤٦	Vate	r Board				
Operating Expenses									
		2012			2011		Increase Decrease)	Increase (Decrease	
Power and pumping	s	11,951,746		S	11,787,614	\$	164,132	1.	4%
Treatment	1	18,906,540		ŀ	18,081,523	1	825,017	4.	6%
Transmission and distribution		26,019,713			27,216,035	ı	(1,196,322)	-4.	4%
Customer accounts		3,334,652			3,369,643	1	(34,991)	-1.	.0%
Customer service	1	3,332,300	١.		3,320,100	ĺ	12,200	0.	4%
Administration and general		15,879,736			16,054,154	1	(174,418)	-1.	.1%
Payroli related		33,980,859			34,770,439		(789,580)	-2.	3%
Maintenance of general plant	1	24,480,560			25,185,237		(704,677)	-2.	.8%
Depreciation	İ	39,011,955			34,772,279	ŀ	4,239,676	12.	2%
Amortization	ł	168,419		ŀ	165,080		3,339	2.	.0%
Provision for doubtful accounts		1,676,511			867,460		809,051	93.	.3%
Provision for (benefit of) claims		130,704			(4,680,454)		4,811,158	-102.	.8%
Total operating expenses	\$	178,873,695		\$	170,909,110	\$	7,964,585	4.	.7%

Total operating expenses increased by approximately \$8 million or 4.7% compared to 2011 primarily due to an increase in depreciation expenses. In 2012, the Board placed several construction projects in service, which caused an increase of \$4.2 million or 12.2% in depreciation expenses. Provisions for claims increased to \$0.3 million in 2012 as compared to 2011. Claims expense varies due to the number and severity of the claims during any period. The increase is primarily due to adjustments in overall claims reserve at year-end in addition to claims payments made during 2012.

#### 2011 Changes in Net Position

The change in net position for the year ended December 31, 2011 was an increase of approximately \$92.2 million, as opposed to an increase in net position of approximately \$89.5 million for the year ended December 31, 2010. The Board's total operating revenues increased by 7.3% to approximately \$139.6 million, and total operating expenses decreased by 2.8% to approximately \$170.9 million. The changes in net position are detailed in Table A-5; operating expenses are detailed in Table A-6.

		Table A-5					
	_	& Water Board					
Res	venues , E	Expenses and Ch	2 D	e in Net Position			,
			T			Increase	Intrease
	_	2011	ŀ	2010		(Decrease)	(Decrease)
Operating revenues:			ł				
Charges for services	s	131,006,460		\$ 125,360,977		\$ 5,645,483	4.5%
Other	1	8,581,123	١	4,702,753		3,878,370	82.5%
Total operating revenues		139,587,583	ſ	130,063,730		9,523,853	7.3%
Operating expenses (Table A-6)		170,909,110		175,809,537		(4,900,427)	-2.8%
Operating loss		(31,321,527)		(45,745,807		14,424,280	31.5%
Non-operating revenues:							
Property taxes	1	39,232,254	l	36,550,476		2,681,778	7.3%
Other taxes		316,079		333,795		(17,716)	-5.3%
Operating and maintenance grams		11,479,664		9,367,940	1	2,111,724	22.5%
Investment expense		(310,008)		(1,413,2B0)	)	1,103,272	-78.1%
Other non-operating income (expense)		•		41,438,410	J	(41,438,410)	-100.0%
Total non-operating revenues		50,717,989		86,277,341	-	(35,559,352)	-41.2%
Income before capital contributions		19,396,462		40,531,534		(21,135,072)	-52,1%
Capital contributions	<u> </u>	72,845,708		48,959,148		23,886,560	48.8%
Change in net position		92,242,170		89,490,682		2,751,488	3.1%
Net position, beginning of year		1,404,944,188		1,315,453,506		89,490,682	6.8%
Net position, and of year	S	1,497,186,358		\$ 1,404,944,188		\$ 92,242,170	6.6%

Capital contributions from federal grants and construction of Board property was approximately \$72.8 million resulting primarily from capital additions reimbursable under the FEMA Disaster Public Assistance grant of approximately \$33.2 million and approximately \$39.6 million of capital contributions by the Army Corps of Engineers. Operating and maintenance grants increased in 2011 to \$11.5 million due to operation and maintenance expenditures made during 2011 under the FEMA Disaster Public Assistance grant.

Table A-6									
Sewerage & Water Board									
Operating Expenses									
	2011	2010	Increase (Decrease)	Increase (Decrease)					
Power and pumping	\$ 11,787,614	\$ 12,606,851	\$ (819,237)	-6.5%					
Treatment	18,081,523	19,029,752	(948,229)	-5.0%					
Transmission and distribution	27,216,035	15,915,361	11,300,674	71.0%					
Customer accounts	3,369,643	3,314,887	54,756	1.7%					
Customer service	3,320,100	3,386,338	(66,238)	-2.0%					
Administration and general	16,054,154	16,060,032	(5,878)	0.0%					
Payroll related	34,770,439	33,616,025	1,154,414	3.4%					
Maintenance of general plant	25,185,237	28,457,226	(3,271,989)	-11.5%					
Depreciation	34,772,279	35,216,611	(444,332)	-1.3%					
Amortization	165,080	164,415	665	0.4%					
Provision for doubtful accounts	867,460	4,855,325	(3,987,865)	-82.1%					
Provision for (benefit of) claims	(4,680,454)	3,186,714	(7,867,168)	-246.9%					
Total operating expenses	\$ 170,909,110	\$ 175,809,537	\$ (4,900,427)	-2.8%					

The increase in transmission and distribution expenses in 2011 of \$11.3 million or 71.0% is primarily due to an increase in operation and maintenance expenses of \$11.0 million under paving contracts. The decrease in maintenance of general plant in 2011 of \$3.3 million or 11.5% resulted primarily from additional repair and maintenance expenses incurred in 2010. Provisions for doubtful accounts decreased by approximately \$4.0 million, or 82.1%, in 2011 as a result of lowered estimates on uncollectible balances and recovery of accounts that were written off in prior years. Provisions for claims decreased by \$7.9 million in 2011 as compared to 2010. Claims expense varies due to the number and severity of the claims during any period. The decrease is primarily due to a decrease in overall claims reserve at year-end in addition to claims payments made during 2011.

#### **PENSION TRUST FUND**

#### 2012 Plan Net Position

The Board's total plan net position of its pension trust fund at December 31, 2012 was approximately \$209.9 million, a 6.5% increase from December 31, 2011 (see table A-7). Total assets increased 7.1% to \$220.7 million.

Plan net position increased by approximately \$12.9 million in 2012 primarily due to increased unrealized gains on investments of \$20.6 million in 2012 compared to \$7.7 million gain in 2011.

		Table A-7		
	-	ter Board of New C	rleaus	
	Piai	n Net Position		
			Increase	Increase
	2012	2011	(Decrease)	(Decrease)
Cash	\$ 755,634	\$ 1,493,734	\$ (738,100)	-49.4%
Investments	218,299,235	203,410,658	14,888,577	7.3%
Receivables	81,122	78,126	2,996	3.8%
Other assets	1,568,064	1,111,238	456,826	41.1%
Total assets	220,704,055	206,093,756	14,610,299	7.1%
DROP participant payable	10,830,705	9,121,044	1,709,661	18.7%
Total liabilities	10,830,705	9,121,044	1,709,661	-18.7%
Plan net position	\$209,873,350	\$196,972,712	\$ 12,900,638	6.5%

### 2011 Plan Net Position

The Board's total plan net position of its pension trust fund at December 31, 2011 was approximately \$197.0 million, a 0.2% increase from December 31, 2010 (see table A-8). Total assets increased 0.4% to \$206.1 million.

Plan net position increased by approximately only \$0.5 million in 2011 primarily due to lower unrealized gains on investments of \$7.7 million in 2011 compared to \$19.2 million gain in 2010.

		Table A-8		
	_	iter Board of New ( n Net Position	Orleans	
	2011	2010	Increase (Decrease)	Increase (Decrease)
Cash	\$ 1,493,734	\$ 895,812	\$ 597,922	66.7%
Investments	203,410,658	204,209,292	(798,634)	-0.4%
Receivables	78,126	38,896	39,230	100.9%
Other assets	1,111,238	96,285	1,014,953	1054.1%
Total assets	206,093,756	205,240,285	853,471	0.4%
DROP participant payable	9,121,044	8,752,101	368,943	4.2%
Total liabilities	9,121,044	8,752,101	368,943	-4.2%
Plan net position	\$ 196,972,712	\$ 196,488,184	\$ 484,528	0.2%

2012 Changes in Plan Net Position

	Table	4-9		
Sew	erage & Water Bos	rd of New Orleans		
	Change in Plan	Net Position		
	2012	2011	Increase (Decrease)	Increase (Decrease)
Additions:				
Contributions	\$ 8,933,937	\$ 7,832,200	\$ 1,101,737	14.1%
Net income on investments	21,372,939	B,599,418	12,773,521	148.5%
Total additions	30,306,876	16,431,618	13,875,258	84.4%
Deductions:				
Benefits	(12,568,639)	(11,712,037)	(856,602)	. 7.3%
Employee refunds	(111,854)	(185,810)	73,956	-39.8%
Employee DROP contributions	(4,725,745)	(4,049,243)	(676,502)	16.7%
Total deductions	(17,406,238)	(15,947,090)	(1,459,148)	9.1%
Change in net position	12,900,638	484,528	12,416,110	2562.5%
Plan net position, beginning of year	196,972,712	196,488,184	484,528	0.2%
Plan net position, and of year	\$ 209,873,350	\$ 196,972,712	\$ 12,900,638	6.5%

Net income on investments increased by \$12.8 million or 25 times during 2012 due to increasing performance of the investment portfolio as compared to 2011. The increase in the change in plan net position of \$12.9 million resulted primarily from an increase in unrealized gains on investments compared to 2011 and an increase of \$1.4 million or 9.1% in deductions compared to 2011.

2011 Changes in Plan Net Position

		Table A	-10				
Sew	erog	e & Water Bos	rd of	New Orleans			
	Cl	ange in Plan l	Vet I	Position			
		2011		2010		Increase (Decrease)	Increase (Decrease)
Additions:		:					
Contributions	S	7,832,200	S	7,186,335	\$	645,865	9.0%
Net income on investments		8,599,418	L	19,934,929	<u> </u>	(11,335,511)	-56.9%
Total additions		16,431,618		27,121,264		(10,689,646)	-39.4%
Deductions:	1			[			
Benefits		(11,712,037)		(11,461,132)		(250,905)	2.2%
Employee refunds		(185,810)		(76,656)	1	(109,154)	142.4%
Employee DROP contributions	L	(4,049,243)	L	(3,871,836)	L.	(177,407)	4.6%
Total deductions		(15,947,090)		(15,409,624)		(537,466)	3.5%
Change in net position		484,528		11,711,640		(11,227,112)	-95.9%
Plan net position, beginning of year		196,488,184		184,776,544	L	11,711,640	6.3%
Plan net position, end of year	\$	196,972,712	\$	196,488,184	S	484,528	0.2%

Net income on investments decreased by \$11.3 million or 56.9% during 2011 due to decreasing performance of the investment portfolio as compared to 2010. The increase in the change in plan net position of \$0.5 million resulted primarily from a decrease in unrealized gains on investments compared to 2010 and increase of \$0.5 million in deductions in 2011.

#### CAPITAL ASSET AND DEBT ADMINISTRATION

#### 2012 Capital Assets

As of December 31, 2012, the Board had invested approximately \$2.71 billion in capital assets. Net of accumulated depreciation, the Board's net capital assets at December 31, 2012 totaled approximately \$1.97 billion. This amount represents a net increase (including additions and disposals, net of depreciation) of approximately \$149.1 million or 8.2% over December 31, 2011.

At December 31, 2012, the Board's budget for its ten year capital improvements program totaled approximately \$3.64 billion including \$814.4 million for water, \$609.4 million for sewerage and \$2.22 billion for drainage. Due to certain regulatory and legislative changes, additional capital improvements will probably be required. Future capital improvement program expenditures may require the issuance of additional debt depending on the amount and timing of expenditures. As of December 31, 2012, the Board has committed or appropriated \$61.3 million in investments for use in future capital projects and has approximately \$319,000 of bond proceeds remaining for construction. The capital project investments are included in restricted assets.

The capital improvements budget for 2012 is \$1.56 billion, including \$76 million for projects which are expected to be funded by federal grants and programs. Significant projects included in property, plant and equipment in progress as of December 31, 2012 include the following:

Hurricane Katrina-related Repairs and Replacements
Southeast Louisiana Flood Control Program
Sewer System Sanitation Evaluation and Rehabilitation Program
Drainage Pumping Station #1
Eastbank Sewer Treatment Plant
Westbank Sewer Treatment Plant
Sodium Hypochlorite Bulk Storage/Feed Facility at the Main Water Purification Plant
Wetlands Assimilation Project

See Note 4 for detailed capital asset activity during 2012.

#### 2011 Capital Assets

As of December 31, 2011, the Board had invested approximately \$2.53 billion in capital assets. Net of accumulated depreciation, the Board's net capital assets at December 31, 2011 totaled approximately \$1.82 billion. This amount represents a net increase (including additions and disposals, net of depreciation) of approximately \$108.9 million or 6.4% over December 31, 2010.

At December 31, 2011, the Board's budget for its ten year capital improvements program totaled approximately \$3.6 billion including \$813.4 million for water, \$551.7 million for sewerage and \$2.2 billion for drainage. Due to certain regulatory and legislative changes, additional capital improvements will probably be required. Future capital improvement program expenditures may require the issuance of additional debt depending on the amount and timing of expenditures. As of December 31, 2011, the Board has committed or appropriated \$76.2 million in investments for use in future capital projects and has approximately \$176,000 of bond proceeds remaining for construction. The capital project investments are included in restricted assets.

The capital improvements budget for 2011 is \$1.6 billion, including \$67.4 million for projects which are expected to be funded by federal grants and programs. Significant projects included in property, plant and equipment in progress as of December 31, 2011 include the following:

Hurricane Katrina-related Repairs and Replacements
Southeast Louisiana Flood Control Program
Sewer System Sanitation Evaluation and Rehabilitation Program
Drainage Pumping Station #1
Eastbank Sewer Treatment Plant
Westbank Sewer Treatment Plant
Sodium Hypochlorite Bulk Storage/Feed Facility at the Main Water Purification Plant

See Note 4 for detailed capital asset activity during 2011.

#### 2012 Debt Administration

The Board continues to make its regularly scheduled payments on its bonds. During 2012, \$16.2 million in principal payments were made.

The Louisiana Department of Health and Hospitals has committed to loan the Board up to \$3.4 million to fund the installation of a new sodium hypochlorite storage and feed facility as well as the installation of a new sludge line into the Mississippi River (project). The outstanding balance is \$1,998,636 at December 31, 2012.

The Louisiana Department of Environmental Quality has committed to loan the Board up to \$9 million to fund construction of sewerage treatment works, implementing a management program under Section 1329 of the Water Quality Act of 1987, and developing and implementing a conservation and management plan under Section 1330 of the Federal Act. The outstanding balance is \$7,471,505 at December 31, 2012.

See Note 6 for detailed long term debt activity during 2012.

#### 2011 Debt Administration

The Board continues to make its regularly scheduled payments on its bonds. During 2011, \$15.4 million in principal payments were made.

The Louisiana Department of Health and Hospitals has committed to loan the Board up to \$3.4 million to fund the installation of a new sodium hypochlorite storage and feed facility as well as the installation of a new sludge line into the Mississippi River (project). The outstanding balance was \$1,503,834 at December 31,2011.

The Louisiana Department of Environmental Quality has committed to loan the Board up to \$9 million to fund construction of sewerage treatment works, implementing a management program under Section 1329 of the Water Quality Act of 1987, and developing and implementing a conservation and management plan under Section 1330 of the Federal Act. The outstanding balance was \$98,375 at December 31, 2011.

See Note 6 for detailed long term debt activity during 2011.

#### **ECONOMIC FACTORS AND RATES**

There are continued significant other revenues and expenses which impact the Board. State and federal grants related to the disaster are expected to have a significant impact on 2013 as in the past few years. Total FEMA debris removal, mitigation, and capital replacement grants are expected to exceed \$537.8 million. Of this amount, approximately \$281.8 million has been recognized through 2012. FEMA revenues will continue to be recognized as buildings, systems, and other reimbursable assets are repaired or replaced. In 2013, the Board will recognize additional portions of these revenues but much of the construction and replacement will not have been completed and the revenues although measurable may not be readily available due to the delays in actual receipts of FEMA funds.

The Board, the City Council, and the Board of Liquidation City Debt approved rate increase of ten percent for the Water and Sewer Department effective January 1, 2013 and annually thereafter through 2020.

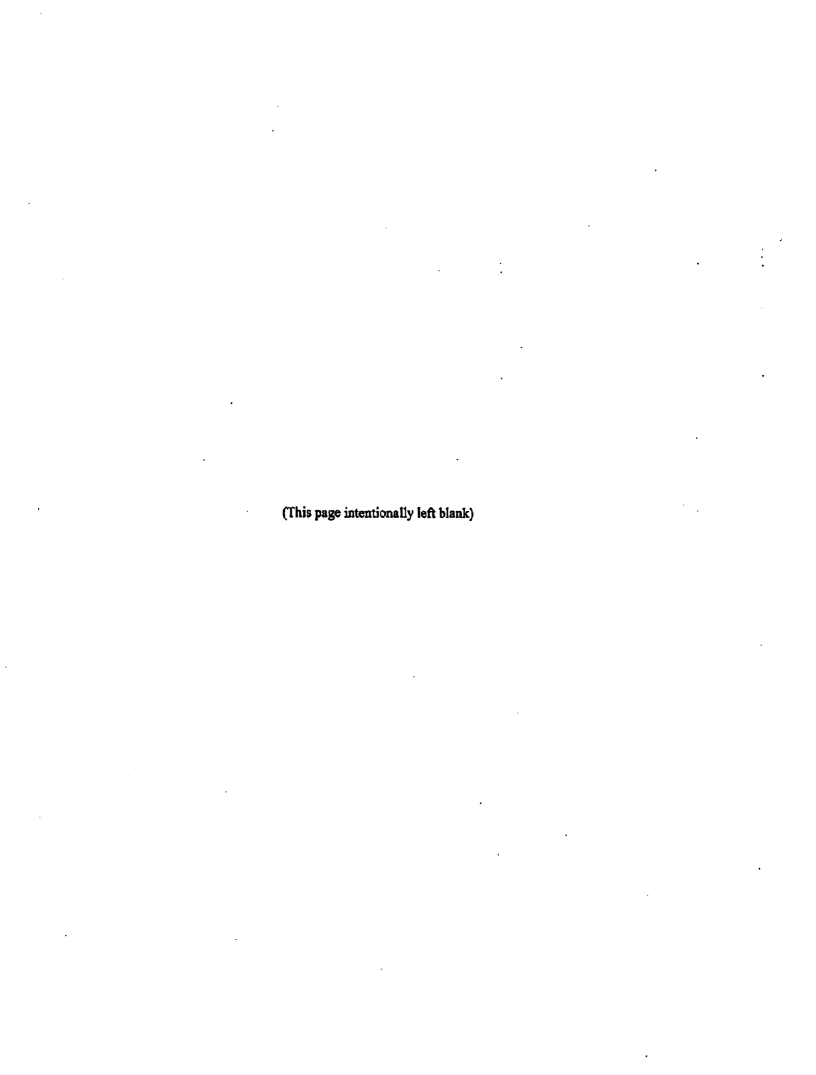
The Board also authorized a study to develop a drainage service charge amount and implementation methodology.

The number of open accounts has increased from 117,913 at the end of 2009 to 128,002 at the end of 2012, an increase of 8.56%. The number of open accounts decreased significantly in 2006 and 2007. However, the number of open accounts increased in 2011 by 3,027 and increased by 2,359 in 2012.

# CONTACTING THE BOARD'S FINANCIAL MANAGEMENT

This financial report is designed to provide our bondholders, patrons, and other interested parties with a general overview of the Board's finances and to demonstrate the Board's accountability for the money it receives. If you have questions about this report or need additional financial information, contact the Sewerage & Water Board of New Orleans at (504) 585-2356.

**BASIC FINANCIAL STATEMENTS** 



### SEWERAGE AND WATER BOARD OF NEW ORLEANS STATEMENTS OF NET POSITION December 31, 2012 and 2011

100000	2012	2011
ASSETS		
Noncurrent assets:	·	
Property, plant and equipment	\$ 2,711,454,277	\$ 2,526,472,267
Less: accumulated depreciation	742,922,354	707,120,221
Property, plant and equipment, net	1,968,531,923	1,819,352,046
Other assets:		
Bond issuance costs	1,767,920	1,936,337
Deposits	51,315_	51,315
Total other assets	1,819,235	1,987,652
Total noncurrent assets	1,970,351,158	1,821,339,698
Current assets:		
Unrestricted:		
Cash	8,607,217	16,159,335
Accounts receivable:		
Customers, net of allowance	13,555,071	12,475,783
Taxes	7,732,452	6,895,232
Grants	22,988,323	26,572,959
Miscellaneous	2,637,158	2,708,045
inventory of supplies	7,698,327	8,024,117
Prepaid expenses	751,106	721,650
Total unrestricted	63,969,654	73,557,121
Restricted investments:		
Capital projects	61,355,875	76,150,163
Construction funds	319,442	175,768
Debt service reserve	35,186,883	33,137,542
Customer deposits	9,492,988	8,849,159
Health insurance reserve	5,362,863	5,350,225
Other	591,038	554,981
Total restricted	112,309,089	124,217,838
Total current assets	176,278,743	197,774,959
Total assets	\$ 2,146,629,901	\$ 2,019,114,657

(Continued)

# SEWERAGE AND WATER BOARD OF NEW ORLEANS STATEMENTS OF NET POSITION

December 31, 2012 and 2011 (Continued)

	2012	2011
NET POSITION AND LIABILITIES		
Net position:		
Net investment in capital assets	\$ 1,762,389,823	\$ 1,604,703,87,7
Restricted for debt service	35,186,883	33,137,542
Unrestricted .	(196,964,143)	(140,655,061)
Total net position	1,600,612,563	1,497,186,358
Long-term liabilities:		
Claims payable	2,234,075	2,861,441
Net pension obligation	11,123,890	8,888,332
Other postretirement benefits liability	48,072,203	40,781,954
Bonds payable, net of current maturities	189,079,542	198,674,937
Special Community Disaster loan payable	29,576,512	25,166,747
Southeast Louisiana Project liability	14,231,768	•
Debt Service Assistance Pund loan payable, net of current maturities	69,917,539	71,754,085
Total long-term liabilities	364,235,529	348,127,496
Current liabilities (payable from current unrestricted assets):		
Accounts payable	36,861,750	41,212,632
Due to City of New Orleans	160,093	107,442
Due to other governments (Note 13)	85,275,609	67,894,157
Retainers and estimates payable	2,840,502	3,293,968
Due to pension trust fund	78,013	127,135
Accrued salaries	1,799,861	1,255,349
Accrued vacation and sick pay	9,803,436	10,265,830
Claims payable	10,977,109	12,040,040
Debt Service Assistance Fund loan payable	3,859,428	5,711,162
Other liabilities	143,131	3,719,226
Total current liabilities (payable from current unrestricted assets):	151,798,932	145,626,941
Current liabilities (payable from current restricted assets):		
Accrued interest	2,395,406	2,534,988
Bonds payable	17,382,000	16,149,000
Retainers and estimates payable	712,483	640,715
Customer deposits	9,492,988	8,849,159
Total current liabilities (payable from current restricted assets):	29,982,877	28,173,862
Total current liabilities	181,781,809	173,800,803
Total liabilities	546,017,338	521,928,299
Total net position and liabilities	\$ 2,146,629,901	\$ 2,019,114,657

# SEWERAGE AND WATER BOARD OF NEW ORLEANS STATEMENTS OF REVENUES, EXPENSES AND CHANGES IN NET POSITION For the years ended December 31, 2012 and 2011

	2012	2011	
Operating revenues: Sales of water and delinquent fees	\$ 60,256,304	\$ 59,890,312	
Sewerage service charges	71,407,835	70,358,076	
Plumbing inspection and license fees	687,806	758,072	
Other revenue	4,626,276	8,581,123	
Other revenue	4,020,270		
Total operating revenues	136,978,221	139,587,583	
Operating Expenses:			
Power and pumping	11,951,746	11,787,614	
Treatment	18,906,540	18,081,523	
Transmission and distribution	26,019,713	27,216,035	
Customer accounts	3,334,652	3,369,643	
Customer service	3,332,300	3,320,100	
Administration and general	15,879,736	16,054,154	
Payroll related	33,980,859	34,770,439	
Maintenance of general plant	24,480,560	25,185,237	
Depreciation	39,011,955	34,772,279	
Amortization	168,419	165,080	
Provision for doubtful accounts	1,676,511	867,460	
Provision for (benefit of) claims	130,704	(4,680,454)	
Total operating expenses	178,873,695	170,909,110	
Operating loss	(41,895,474)	(31,321,527)	
Non-operating revenues (expenses):		•	
Three-mill tax	12,497,723	11,129,376	
Six-mill tax	12,630,977	11,242,927	
Nine-mill tax	18,933,290	16,855,081	
Two-mill tex	-	4,870	
Other taxes	278,394	316,079	
Operating and maintenance grants	7,624,526	11,479,664	
Interest income	401,387	426,870	
Interest expense	(737,893)	(736,878)	
Total non-operating revenues	51,628,404	50,717,989	
Income before capital contributions	9,732,930	19,396,462	
Capital contributions	93,693,275	72,845,708	
Change in net position	103,426,205	92,242,170	
Net position, beginning of year	1,497,186,358	1,404,944,[88	
	1,47/,100,338	1,494,744,188	
Net position, end of year	S 1,600,612,563	\$ 1,497,186,358	
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### SEWERAGE AND WATER BOARD OF NEW ORLEANS STATEMENTS OF CASH FLOWS ENTERPRISE FUND

# For the years ended December 31, 2012 and 2011

	2012	2011
Cash flows from operating activities	\$ 128,960,991	0 121 600 407
Cash received from customers		\$ 131,688,497
Cash payments to suppliers for goods and services	(63,842,090)	(64,804,326)
Cash payments to employees for services	(64,800,112)	(62,177,005)
Other revenue	5,384,969	9,873,742
Net cash provided by operating activities	5,703,758	14,580,908
Cash flows from noncapital financing activities	•	
Proceeds from property taxes	43,503,164	42,208,555
Proceeds from federal operating and maintenance grants	5,040,113	3,366,850
Net cash provided by noncapital financing activities	48,543,277	45,575,405
Cash flows from capital and related financing activities		
Acquisition and construction of capital assets	(113,016,485)	(127,102,736)
Principal payments on bonds payable	(16,175,000)	(15,360,000)
Proceeds from bonds payable	7,957,932	994,367
Proceeds from Debt Service Assistance Fund loan	•	4,854
Principal payments on Debt Service Assistance Pund loan	(3,688,280)	•
Payments for bond issuance costs	(0,000,000)	(77,745)
interest paid on bonds payable	(14,451,884)	(9,373,299)
Proceeds from construction fund, net (Note 13)	17,381,452	8,074,749
Capital contributed by developers and federal grants	47,381,086	89,131,241
Net cash used in capital and related financing activities	(74,611,179)	(53,708,569)
Cash flows from investing activities		
Payments for purchase of investments	(1,093,585,995)	(1,060,300,624)
Proceeds from maturities of investments	1,101,209,284	1,059,091,196
Investment income	259,448	308,080
Net cash provided by (used in) investing activities	7,882,737	(901,348)
Net increase (decrease) in cash	(12,481,407)	5,546,396
Cash at the beginning of the year	89,408,416	83,862,020
Cash at the end of the year	\$ 76,927,009	\$ 89,408,416
Reconciliation of cash and restricted cash (Note 2)		
Current assets - cash	\$ .8,607,217	\$ 16,159,335
Restricted assets -cash	68,319,792	
	00,317,772	73,249,081
Total cash	\$ 76,927,009	\$ 89,408,416
		(Continued)

# SEWERAGE AND WATER BOARD OF NEW ORLEANS STATEMENTS OF CASH FLOWS ENTERPRISE FUND

# For the years ended December 31, 2012 and 20111 (Continued)

	_	2012		2011
Reconciliation of operating loss to net cash provided by (used in)				
operating activities is as follows:				
Operating loss	\$	(41,895,474)	\$	(31,321,527)
Adjustments to reconcile nat operating loss to net cash				
used in operating activities:				
Depreciation		39,011,955		34,772,279
Provision for (benefit of) claims		130,704		(4,680,454)
Provision for doubtful accounts		1,676,511		867,460
Amortization		168,419		165,080
Change in operating assets and liabilities:				
(Increase) decrease in customer receivables		(2,755,799)		1,440,081
Decrease in inventory		325,790		2,340,578
Decrease in prepaid expenses				
and other receivables		41,431		503,157
Increase in net pension obligation		2,235,558		3,912,279
Increase (decrease) in accounts payable		1,209,768		285,521
Increase in accrued salaries, due to				
pension and accrued vacation and sick pay		32,996		31,955
Increase in net other postretirement benefits liability		7,290,249		7,712,867
Decrease in other liabilities		(1,768,350)		(1,448,368)
Net cash provided by operating activities	3	5,703,758	<u>s</u>	14,580,908

# SEWERAGE AND WATER BOARD OF NEW ORLEANS STATEMENTS OF PLAN NET POSITION

# PENSION TRUST FUND December 31, 2012 and 2011

		2012	2011	
Assets:				,
Cash	\$	755,634	S	1,493,734
Receivables:				
Investment income		68,850		55,724
Employee contributions receivable		12,272		22,402
Due from other fund		1,568,064		1,111,238
Investments:				
Money market		1,242,693		478,207
LAMP			9,156,807	
Debt securities		74,182,056		73,055,847
Hedge funds		18,459,666		17,450,681
Equities	<del></del>	112,214,626	<del>-,</del>	103,269,116
Total assets ·		220,704,055	•	206,093,756
Liabilities:				
DROP participants payable		10,830,705		9,121,044
Total liabilities		10,830,705		9,121,044
Net position - restricted for pension benefits	<u>\$</u>	209,873,350	\$	196,972,712

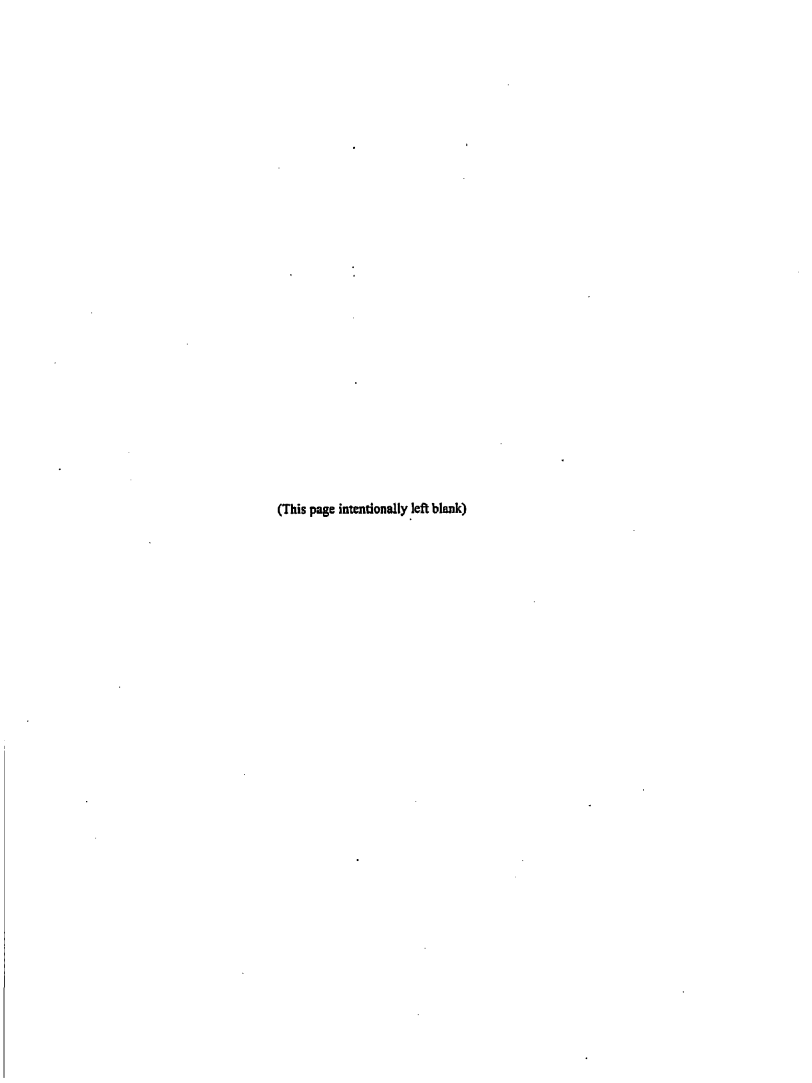
# SEWERAGE AND WATER BOARD OF NEW ORLEANS STATEMENTS OF CHANGES IN PLAN NET POSITION PENSION TRUST FUND

# For the years ended December 31, 2012 and 2011

		2012	2011	
Additions:				
Contributions:				
Employee contributions	\$.	1,128,257	S	1,161,996
Employer contributions		6,114,997		5,436,700
City annuity and other transfers in		1,690,683		1,233,504
Total contributions		8,933,937		7,832,200
Investment income:				
Interest income		181,330		166,176
Dividend income		1,532,810		1,322,210
Net appreciation		20,573,176		7,697,583
		22,287,316		9,185,969
Less: investment expense		914,377		586,55
Net investment income		21,372,939		8,599,411
Total additions		30,306,876		16,431,61
Deductions:				
Benefits		(12,568,639)		(11,712,03
Employee refunds		(111,854)		(185,81
Employee contributions to DROP		(4,725,745)		(4,049,24
Total deductions	<del></del>	(17,406,238)		(15,947,09
Change in net position		12,900,638		484,52
Net position restricted for pension benefits at beginning of year		196,972,712		196,488,18
Net position restricted for pension benefits at end of year	\$	209,873,350	_\$	196,972,71

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NOTES TO BASIC FINANCIAL STATEMENTS



# SEWERAGE AND WATER BOARD OF NEW ORLEANS NOTES TO FINANCIAL STATEMENTS

#### (1) Summary of Significant Accounting Policies

# History and Organization

The major operation of the Sewerage and Water Board of New Orleans (the Board) is providing water, sewerage and drainage services for the City of New Orleans (the City). The Sewerage and Water Board of New Orleans was created by Act 6 of the Louisiana Legislature of 1899 as a special board independent of the City's government to construct, maintain and operate a water treatment and distribution system and a public sanitary sewerage system for the City. In 1903, the Legislature gave the Board control of and responsibility for the City's major drainage system and relieved the City of the duty of providing in its annual operating budget or otherwise for the maintenance and operations of the water, sewerage and drainage systems.

In accordance with the Louisiana Revised Statutes (LRS) 33:4096 and 4121, the Board has the authority to establish the water and sewerage rates to charge to its customers. The rates are based on the actual water consumed and on the costs of maintenance and operation of the water and sewerage systems, including the costs of improvements and replacements. The collections of water and sewerage revenues are to be used by the Board for the maintenance and operation of the systems, the cost of improvements, betterments, and replacements and to provide for the payments of interest and principal on the bonds payable. On March 21, 2007, the Board approved a series of five annual water rate increases beginning with the first increase on November 1, 2007 followed by four additional increases to be implemented on July 1 of each year, 2008 through 2011. The New Orleans City Council approved the annual water rate increases on October 4, 2007. Furthermore, On November 14, 2012, the Board approved both sewer and water rate increases commencing January 1, 2013. The sewer and water rates increase approximately 10% each year until the year of 2020. This increase was approved by the New Orleans City Council on November 14, 2012.

The Board has also been given the authority to levy and collect various tax millages which are used for the operation and maintenance of the drainage operations. All excess revenues collected are made available for capital development of the system. The proceeds of the rate collections and tax millages are invested in such investments as authorized by the LRS. These investments are reflected in the combined statement of net position, as "restricted assets," as they are restricted to the purposes as described above.

The Board is composed of thirteen members, including the Mayor of the City, three City Council members, at least one an at-large member, selected by the City Council, two members of the Board of Liquidation and seven citizens appointed by the Mayor. The appointed members of the Board serve staggered nine year terms.

The Board's accounting policies conform to accounting principles generally accepted in the United States of America as applicable to utilities and to governmental units. The following is a summary of the more significant policies.

# (A) Reporting Entity

In conformity with the Governmental Accounting Standards Board's definition of a reporting entity, the Board includes an enterprise fund and a pension trust fund for financial reporting purposes. The Board is considered a reporting entity based on the following criteria:

# NOTES TO FINANCIAL STATEMENTS (Continued)

#### (1) Summary of Significant Accounting Policies (continued)

### (A) Reporting Entity (continued)

- (a) Responsibility for surpluses/deficits. The Board is solely responsible for its surpluses/deficits. In accordance with Louisiana Revised Statutes, no other governmental unit is responsible for the Board's deficits or has a claim to its surpluses. The Board's operations are self-sustaining; revenues are generated through charges to customers and dedicated property taxes. Other than grants, no funding is received from the State of Louisiana or the City of New Orleans.
- (b) Budget Approval. The Board is solely responsible for reviewing, approving and revising its budget.
- (c) Responsibility for Debt. The Louisiana Revised Statutes authorize the Board to issue bonds; such bonds must bear on their face a statement that they do not constitute a debt of the City. The Board is solely responsible for payments to the bondholders. No other governmental unit is required by statute to make any payments to bondholders nor have any payments to bondholders ever been made by any governmental unit, except the Board.
- (d) Designation of Management. The Board controls the hiring of management and employees.
- (e) Special Financial Relationship. The Board has no special financial relationships with any other governmental unit.
- (f) Statutory Authority. The Board's statutory authority was created by the State of Louisiana as an independent governmental unit. Only an amendment to the state statutes can change or abolish the Board's authority.

The Board is a stand-alone entity as defined by Governmental Accounting Standards Board Statement 14, The Financial Reporting Entity. The Board is a legally-separate governmental organization that does not have a separately elected governing body and does not meet the definition of a component unit. As a result of a Louisiana Supreme Court decision on March 21, 1994, the Board was declared to be an autonomous or self-governing legal entity, legally independent of the City, State and other governments, created and organized pursuant to Louisiana Revised Statutes 33:4071 as a board, separate and independent of the governing authorities of the City and vested with autonomous or self governing authority. No other government can mandate actions of the Board nor impose specific financial burdens. The Board is fiscally independent to operate under its bond covenant and the provisions of Louisiana Revised Statute provisions.

The City of New Orleans includes the Board as a component unit in the City's financial statements.

# NOTES TO FINANCIAL STATEMENTS (Continued)

### (1) Summary of Significant Accounting Policies (continued)

#### (B) Basis of Financial Statement Presentation

The Board's basic financial statements consist of the government-wide statements which include the proprietary fund (the enterprise fund) and the fund financial statements which includes the fiduciary fund (the pension trust fund). The Board has applied GASBS No. 62, Codification of Accounting and Financial Reporting Guidance Contained in Pre-November 30, 1989 FASB and AICPA Pronouncements, which eliminates the option for business-type activities to follow new FASB pronouncements, although they may continue to be applied as "other accounting literature."

The operations of the Board are accounted for in the following fund types:

### Proprietary Fund Type

The proprietary fund is used to account for the Board's ongoing operations and activities, which are similar to those often found in the private sector. The proprietary fund is accounted for using a flow of economic resources measurement focus. With this measurement focus, all assets and all liabilities associated with the operation of these funds are included on the statement of net position. Net position are segregated into amounts invested in capital assets (net of related debt), restricted for debt service, restricted for capital projects and unrestricted. The Board's restricted assets are expendable for their purposes. The Board utilizes available unrestricted assets before utilizing restricted assets. The operating statements present increases (revenues) and decreases (expenses) in net position. The Board maintains one proprietary fund type - the enterprise fund. The enterprise fund is used to account for operations (a) that are financed and operated in a manner similar to private business enterprises—where the intent of the governing body is that the cost (expenses, including depreciation) of providing goods or services to the general public on a continuing basis be financed or recovered primarily through user charges; or (b) where the governing body has decided that periodic determination of revenues earned, expenses incurred, and/or net income is appropriate for capital maintenance. The presentation of the financial statements of the enterprise fund follows the format recommended by the National Association of Regulatory Utility Commissioners (NARUC).

The statement of net position arrangement for a utility reflects the relative importance of the various accounts. "Property, plant and equipment" is the first major category on the asset side, and long-term capitalization categories of net position are listed first on the liability side. Current assets and current liabilities are assigned a relatively less important position in the center of the statement of net position, rather than being placed first as in the statement of net position of commercial and industrial enterprises.

Operating revenues include all charges for service; other revenues include reconnection fees and other miscellaneous charges. Operating expenses include the costs associated with providing water, sewerage and drainage services. Interest income, interest expense and tax revenues are presented as non-operating items.

The enterprise fund is presented in the government-wide financial statements.

# NOTES TO FINANCIAL STATEMENTS (Continued)

### (1) Summary of Significant Accounting Policies (continued)

#### (B) Basis of Financial Statement Presentation (continued)

#### Fiduciary Fund Type

The fiduciary fund is used to account for assets held by the Board in a trustee capacity or as an agent for individuals, private organizations, other governmental units and/or other funds. The Board maintains one fiduciary fund type - the pension trust fund. The pension trust fund uses the flow of economic resources measurement focus. All assets and liabilities associated with the operation of this fund are included in the statement of plan net assets. The pension trust fund is used to account for the activity of the Board's employee retirement plan.

The pension trust fund is presented in the fund financial statements.

### (C) Basis of Accounting

The enterprise fund and the pension trust fund prepare their financial statements on the accrual basis of accounting. Unbilled utility service charges are not recorded as management considers the effect of not recording such unbilled receivables as not material. Property taxes are recorded as revenue in the year for which they are levied. Plan member contributions are recognized in the period in which contributions are due. Employer contributions to the pension plan are recognized when due and the employer has made a commitment to provide the contributions. Benefits and refunds are recognized when due and payable in accordance with the terms of the plan.

#### (D) Investments

Investments are reported at fair value, except for short-term investments (maturity of one year or less) which are reported at amortized cost, which approximates fair value. Securities traded in a national or international exchange are valued at the last reported sales price at current exchange rates. Investments that do not have an established market are reported at estimated fair value. All investment income including changes in the fair value of the investments is recognized in the Statements of Revenues, Expenses, and Changes in Net position.

### (E) <u>Inventory of Supplies</u>

Inventory is valued at the lower of cost or market. Cost is determined by weighted average cost method.

#### (F) Vacation and Sick Pay

Vacation (annual leave) and sick pay (sick leave) are accrued when earned. Annual leave is accrued at the rate of .6923 of a workday for each bi-weekly accrual period for all employees on the payroll as of December 31, 1978. Employees hired after that date earn leave at a rate of .5 of a workday per bi-weekly pay period.

# NOTES TO FINANCIAL STATEMENTS (Continued)

#### (1) Summary of Significant Accounting Policies (continued)

#### (F) Vacation and Sick Pay (continued)

All employees on the payroll as of December 31, 1978 receive three bonus days each year; all employees hired after that date receive three bonus days each year for five through nine calendar years of continuous service; six bonus days each year for ten through fourteen years; nine bonus days each year for fifteen through nineteen years; and, twelve days for twenty or more years of continuous service. Civil Service's policy permits employees a limited amount of earned but unused annual leave which will be paid to employees upon separation from the Board. The amount shall not exceed ninety days for employees hired before January 1, 1979, and forty-five days for employees hired after December 31, 1978.

Sick leave is accumulated on a bi-weekly basis by all employees hired prior to December 31, 1978 at an accrual rate of .923 of a workday. For employees hired subsequent to December 31, 1978, the accrual rate is .5 of a workday for each bi-weekly period, plus a two day bonus each year for employees with six through fifteen calendar years of continuous service, and seven bonus days each year for employees with sixteen or more calendar years of continuous service.

Upon separation from the Board, an employee can elect to convert unused sick leave for retirement credits or cash. The conversion to cash is determined by a rate ranging from one day of pay for five days of leave for the 1st through 100th leave day to one day of pay for one day of leave for all days in excess of the 400th leave day. The total liability for unconverted sick leave as of December 31, 2012 and 2011 is approximately \$13,513,000 and \$14,348,000, respectively. The amount included in the statements of net position as of December 31, 2012 and 2011 is \$9,803,436 and \$10,265,830, respectively, which represents the annual leave and the converted sick leave since virtually all employees convert their sick leave to cash. Therefore, the Board books the compensated absences as current liability. The amounts for compensated absences include the salary cost as well as certain salary related costs, such as the Board's share of social security expense. The following table summarizes changes in the Board's vacation and sick pay liability.

Year		Beginning of Year Liability		Current Year  Barned and Changes  in Estimate		Pavments		End of Year Liability	
2012	S	10,265,830	\$	2,757,637	3	(3,220,031)	\$	9,803,436	
2011	\$	10,268,334	\$	3,210,423	\$	(3,212,927)	\$	10,265,830	

#### (G) Property, Plant and Equipment

Property, plant and equipment are carried at historical cost. The Board capitalizes moveable equipment with a value of \$10,000 or greater, stationary, network and other equipment with a value of \$5,000 or greater and all real estate. The cost of additions includes contracted work, direct labor, materials and allocable cost. Donated capital assets are recorded at their estimated fair value at the date of donation.

# NOTES TO FINANCIAL STATEMENTS (Continued)

# (1) Summary of Significant Accounting Policies (continued)

#### (G) Property, Plant and Equipment (continued)

Interest is capitalized on property, plant and equipment acquired and/or constructed with tax exempt debt. Depreciation is computed using the straight-line method over the estimated useful life of the asset. When assets are retired or otherwise disposed of, the cost and related accumulated depreciation are removed from the accounts and any resulting gain or loss is recognized in revenue for the period. The cost of maintenance and repairs is charged to operations as incurred and significant renewals and betterments are capitalized. Deductions are made for retirements resulting from renewals or betterments.

#### (H) Pension

The Board may fund all or part of the accrued pension cost, depending on the resources that are available at the time of contribution, for its contributory pension plan which covers substantially all employees. Annual costs are actuarially computed using the entry age normal cost method.

#### (I) Drainage System

In 1903, the Legislature gave the Board control of and responsibility for the City's drainage system. The Drainage System was established as a department of the enterprise fund to account for the revenues from three-mill, six-mill and nine-mill ad valorem taxes designated exclusively for drainage services. These revenues have been supplemented by inspection and license fees collected by the Board. There exists a potential for additional financing by additional user service charges. Expenditures from the system are for the debt service of three-mill, six-mill and nine-mill tax bonds and drainage related operation, maintenance and construction.

#### (J) Self-Insurance/Risk Management

The Board is self-insured for general liability, workers' compensation, unemployment compensation and hospitalization benefits and claims. The accrued liability for the various types of claims represents an estimate by management of the eventual loss on the claims arising prior to year-end, including claims incurred and not yet reported including estimates of both future payments of losses and related claims adjustment and expense. Estimated expenses and recoveries are based on a case by case review.

#### (K) Capital Contributions

Contributions from developers and others, and receipts of Federal, State and City grants for acquisition of property, plant and equipment are recorded as capital contributions in the statement of revenues, expenses and changes in net position.

#### (L) Bond Issuance Costs and Refinancing Gains (Losses)

Costs related to issuing bonds are capitalized and amortized based upon the methods used to approximate the interest method over the life of the bonds. Beginning with fiscal years in 1994 and thereafter, gains and losses associated with refundings and advance refundings are being deferred

# NOTES TO FINANCIAL STATEMENTS (Continued)

#### (1) Summary of Significant Accounting Policies (continued)

### (L) Bond Issuance Costs and Refinancing Gains (Losses) (continued)

and amortized based upon the methods used to approximate the interest method over the life of the new bonds or the remaining term on any refunded bond, whichever is shorter. Premiums associated with bond issues are amortized over the interest yield method.

#### (M) Cash Flows

For purposes of the statement of cash flows, only cash on hand and on deposit at financial institutions is considered to be cash equivalents. Certificates of deposits, treasury bills and other securities are considered investments.

#### (N) Use of Restricted Assets

When restricted and unrestricted resources are available to cover expenses, unrestricted resources are first applied.

#### (O) Use of Estimates

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities as of the date of the financial statements and the reported amounts of revenue and expenditures during the period. Actual results could differ from those estimates. The current economic environment has increased the degree of uncertainty inherent in those estimates and assumptions.

#### (P) Net Position

The Board has implemented GASB No. 63, Financial Reporting of Deferred Outflows of Resources, Deferred Inflows of Resources, and Net Position, effective fiscal year 2012. This standard provides guidance for reporting the financial statement elements of deferred outflows of resources and deferred inflows of resources. Deferred outflows represent the consumption of the government's net position that is applicable to a future reporting period. A deferred inflow represents the acquisition of net position that is applicable to a future reporting period.

Because deferred outflows and deferred inflows are, by definition, neither assets nor liabilities, the statement of net assets title is now referred to as the statement of net position. The statement of net position reports net position as the difference between all other elements in a statement of net position and should be displayed in three components—net investment in capital assets, restricted net position (distinguishing between major categories of restrictions), and unrestricted net position.

# NOTES TO FINANCIAL STATEMENTS (Continued)

### (1) Summary of Significant Accounting Policies (continued)

#### (P) Net Position (continued)

Net investment in capital assets - This component of net position consists of capital assets, net of accumulated depreciation and reduced by the outstanding debt attributable to the acquisition, construction, or improvement of those assets. If there are significant unspent related debt proceeds at year-end, the portion of the debt attributable to the unspent proceeds is not included in this component of net position. Rather, that portion of debt is included in the same component of net position as the unspent proceeds.

<u>Restricted</u> – This component reports those net position with externally imposed constraints placed on their use by creditors (such as through debt covenants), grantors, contributors, or laws or regulations of other governments or constraints imposed by law through constitutional provisions or enabling legislation.

<u>Unrestricted</u> — Unrestricted net position is the balance (deficit) of all other elements in a statement of net position remaining after net investment in capital assets and restricted net position.

#### (2) Cash and Investments

The Board's investments and cash consist primarily of investments in direct obligations of the United States or agencies thereof and deposits with financial institutions.

Custodial Credit Risk - Deposits - Custodial credit risk is the risk that in the event of a bank failure, the government's deposits may not be returned to it. Statutes require that the Board's cash and certificates of deposit be covered by federal depository insurance or collateral. At December 31, 2012, the Board's interest bearing deposits with banks consisted of cash and money market funds totaling \$122,354,886 and certificates of deposit of \$272,792. At December 31, 2011, the Board's interest bearing deposits with banks consisted of cash and money market funds totaling \$138,982,459 and certificates of deposit of \$270,652. The Board's cash bank balances and all certificates of deposit for 2012 and 2011 were covered by federal depository insurance or collateral held by custodial agents of the financial institutions in the name of the Board.

In accordance with GASB 40, unless there is information to the contrary, obligations of the U.S. Government are not considered to have credit risk and do not require disclosure of credit quality.

The following are the components of the Board's cash and investments as of December 31 for the Enterprise Fund:

2012 Enterprise Fund:	•	Unrestricted		Restricted		Total
Cash and money market funds Certificates of deposit	<b>\$</b>	8,607,217	\$	106,029,295 272,792	\$	114,636,512 272,792
Investments	_	8,607,217	_	106,302,087 6,007,002		114,909,304 6,007,002
Total cash and investments at fair value	s_	8,607,217	<b>s</b>	112,309,089	\$_	120,916,306

# NOTES TO FINANCIAL STATEMENTS (Continued)

### (2) Cash and Investments (continued)

2011 Enterprise Fund:		<u>Unrestricted</u>		Restricted	Total
Cash and money market funds Certificates of deposit	\$_	16,159,335	\$	117, <del>9</del> 40,184 270,652	\$ 134,099,519 270,652
Investments	_	16,159,335	_	118,210,836 6,007,002	 134,370,171 6,007,002
Total cash and investments at fair value	<b>s</b> _	16,159,335	\$_	124,217,838	\$ 140,377,173

The composition and carrying value of investments is as follows:

Wasanida Pandi		2012		
Enterprise Fund: LAMP	s	6,007,002	\$	6,007,002
		2012		2011
Pension Trust Fund:			. —	*·····
Money market	\$	1,242,693	\$	478,207
LAMP				9,156,807
Debt Securities		74,182,056		73,055,847
Hedge funds		18,459,666		17,450,681
Equities		112,214,626		103,269,116
	s	206,099,041	\$	203,410,658

Investments - Statutes authorize the Board to invest in obligations of the U.S. Treasury, agencies, and instrumentalities, commercial paper rated A-1 by Standard & Poors Corporation or P-1 by Moody's Commercial Paper Record, repurchase agreements, and the Louisiana Asset Management Pool (LAMP). In addition, the pension trust fund is authorized to invest in corporate bonds rated BBB or better by Standard & Poors Corporation or Baa or better by Moody's Investors Service, and equity securities.

LAMP is administered by LAMP, Inc., a non-profit corporation organized under the laws of the State of Louisiana. Only local government entities having contracted to participate in LAMP have an investment interest in its pool of assets. The primary objective of LAMP is to provide a safe environment for the placement of public funds in short-term, high quality investments. The LAMP portfolio includes only securities and other obligations in which local governments in Louisiana are authorized to invest in accordance with Louisiana R.S. 33:2955. Accordingly, LAMP investments are restricted to securities issued, guaranteed, or backed by the U.S. Treasury, the U.S. Government, or one of its agencies, enterprises, or instrumentalities, as well as repurchase agreements collateralized by those securities. The dollar weighted average portfolio maturity of LAMP assets is restricted to not more than 60 days, and consists of no securities with a maturity in excess of 397 days. LAMP is designed to be highly liquid to provide immediate access to participants. The fair market value of investments is determined on a weekly basis to monitor any

# NOTES TO FINANCIAL STATEMENTS (Continued)

#### (2) Cash and Investments (continued)

variances between amortized cost and market value and the value of the position in the external investment pool is the same as the net asset value of the pool shares. For purposes of determining participants' shares, investments are valued at amortized cost. LAMP is subject to the regulatory oversight of the state treasurer and LAMP's board of directors. LAMP is not registered with the SEC as an investment company.

Under the provisions of its benefit plan and state law, the Board's pension benefit trust engages in securities lending to broker dealers and other entities for cash collateral that will be returned for the same securities in the future. The cash collateral cannot be liquidated by the Board unless the borrower defaults. Cash collateral is initially pledged at 102.49% of the market value of securities lent and additional collateral is provided by the next business day if the value falls to less than 100% of the market value of the securities lent. No collateral exposure existed at December 31, 2012 and 2011. The value of securities lent at December 31, 2012 and 2011 was \$42,044,678 and \$40,805,211, respectively. The market value of the cash collateral at December 31, 2012 and 2011 was \$43,091,726 and \$41,206,879, respectively.

Credit Risk - State law limits investments in securities issued, or backed by United States Treasury obligations, and U.S. Government instrumentalities, which are federally sponsored. The Board's investment policy does not further limit its investment choices. LAMP is rated AAAm by Standard & Poor's. The Pension Trust Fund's investment policy requires that fixed income investments be investment grade (BBB or higher as rated by Standard & Poor's or Baa or higher as rated by Moody's). Bonds rated below BBB/Baa are not to exceed 15% of the portfolio and non-rated bonds are not to exceed 1% of the portfolio.

Following are the credit risk ratings of the pension trust fund's investments in debt securities as of December 31, 2012:

# NOTES TO FINANCIAL STATEMENTS (Continued)

# (2) Cash and Investments (continued)

Rating	Corporate Bonds	Foreign Government Bonds	Government Bonds and U.S. Treasury Notes	: Other	Total	Percentage of Total
		• • • • • • • • • • • • • • • • • • • •				
AAA	\$ -	\$ 8,654,167	\$ 8,661,704	\$ 6,980,665	\$24,296,536	32.75%
AA+	214,951	-	26,608,679	-	26,823,630	36.16%
AA	-	5,657	3,218,609	•	3,224,266	4.35%
AA-	90,506	363 <b>,86</b> 6	73,536	•	527,908	0.71%
A+	96,162	5,657	271,517	-	373,336	0.50%
A	769 <b>,</b> 299	373,336	452,529	-	1,595,164	2.15%
A-	2,211,733	412,932	514,751	•	3,139,416	4.23%
BBB+	1,680,012	-	260,204	-	1,940,216	2.62%
BBB .	2,800,020	599,600	548,691	-	3,948,311	5.32%
BBB-	2,952,749	73,536	282,830	-	3,309,115	4.46%
BB+	59 <b>9,60</b> 0	164,042	73,536	-	837,178	1.13%
BB	418,589	124,445	130,102	-	673,136	0.91%
BB-	627,883	101,819	90,506		820,208	1.11%
B+	543,034	130,102	135,759	•	808,895	1,09%
В	412,932	73,536	45,253	-	531,721	0,72%
B-	152,728	50,909	62,223	-	265,860	0.36%
CCC+	186,668	-	45,253	-	231,921	0.31%
CCC	50,909	•	45,253	-	96,162	0.13%
CCC-	•	•	124,445	-	124,445	0.17%
CC	-	•	. 5,657	-	5,657	0.01%
C	-	•	•	-	_	0.00%
D	-	•	124,445	-	124,445	0.17%
Not Rated	322,430	158,385		3,715	484,530	0.65%
<b>Potal</b>	\$14,130,205	\$11,291,989	\$ 41,775,482	\$ 6,984,380	\$74,182,056	100%

# NOTES TO FINANCIAL STATEMENTS (Continued)

# (2) Cash and Investments (continued)

Following are the credit risk ratings of the pension trust fund's investments in debt securities as of December 31, 2011:

Rating	Corp orate Bonds	Foreign Government Bonds	Government Bonds and U.S. Treasury Notes	Other	Total	Percentage of Total
AAA	\$ 6,159	\$ 9,799,877	\$ 16,416,370	\$ 3,472,025	\$ 29,694,431	40.65%
AA+	190,229	72,714	237,116	63,228	. 563,287	0.77%
AA	•	8,336	20,466,793	690,232	21,165,361	28.97%
AA-	122,283	2,891	23,046	28,261	176,481	0.24%
A+	402,411	62,284	18,874	104,452	588,021	0.80%
A	1,052,319	97,250	6,507	243,964	1,400,040	1.92%
A-	2,461,801	19,271	23,940	41,771	2,546,783	3.49%
BBB+	2,059,547	5,389	•	265,625	2,330,561	3.19%
BBB	3,880,999	597,460	•	386,988	4,865,447	6.66%
BBB-	2,647,619	11 <b>7,978</b>	•	172,845	2,938,442	4.02%
BB+	978,560	133,763	109,369	24,884	1,246,576	1.71%
BB	630,526	271,238	106,538	211,782	1,220,084	1.67%
BB-	517,220	76,420	•	44,006	637,646	0.87%
B+	416,418	366,083	1,242	37,301	821,044	1.12%
В	386,728	108,271	8,295	125,045	628,339	0.86%
B-	266,278	49,478	-	84,088	399,844	0.55%
CCC+	178,648	-	50,711	46,837	276,196	0.38%
CCC	44,487	-	35,960	111,478	191,925	0.26%
CCC-	9,567	-	•	148,756	158,323	0.22%
CC	2,179	•	-	20,801	22,980	0.03%
C	-	-	-	16,213	16,213	0.02%
D	•	-	14,602	86,132	100,734	0.14%
Not Rated	99,589	262,783	74,751	629,966	1,067,089	1.46%
Total	\$ 16,353,567	\$ 12,051,486	\$ 37,594,114	\$ 7,056,680	\$ 73,055,847	100.00%

Interest Rate Risk - Interest rate risk is the risk that changes in market interest rates will adversely affect the fair value of an investment. In general, the longer the maturity of an investment, the greater the sensitivity of its fair value to changes in market interest rates. The Board has a formal investment policy that states that the investment portfolio shall remain sufficiently liquid to meet all operating and capital requirements that may be reasonably anticipated and that maturities of investments are to be structured concurrent with cash needs to meet anticipated demand.

# NOTES TO FINANCIAL STATEMENTS (Continued)

#### (2) Cash and Investments (continued)

As of December 31, 2012, the pension trust fund had the following investments in debt securities and maturities:

•	Duration						
Investment Type	Less than 1 Year	1 - 5 Years	6 - 10 Years	Greater Than 10 Years	Duration Not Available	Total	
Corporate Bonds Foreign Government	\$ 1,114,352	\$ 7,528,944	\$ 2,952,749	\$ 1,877,994	\$ 656,166	\$ 14,130,205	
Bonds Government Bonds and U.S. Treasury	559,388	567,138	3,326,619	6,369,346	469,498	11,291,989	
Notes	1,153,948	25,068,149	7,003,585	5,670,587	2,879,213	41,775,482	
Other	1,073,226	•	•	•	5,911,154	6,984,380	
Total	\$ 3,900,914	\$ 33,164,231	\$ 13,282,953	\$ 13,917,927	\$ 9,916,031	\$ 74,182,056	

As of December 31, 2011, the pension trust fund had the following investments in debt securities and maturities:

						Dur	ation	1				
Investment Type	Less Than 1 Year		1 - 5 Years 6 - 10 Years		- 10 Years	Greater Than 10 Years		Duration Not Available		Total		
Corporate Bonds Foreign Government	\$	721,618	\$	8,023,780	\$	5,869,043	\$	1,717,753	s	21,373	\$	16,353,567
Bonds Government Bonds and U.S. Treasury		796,396		2,849,951		2,995,207		5,409,932		-		12,051,486
Notes		3,132,683		22,000,038		5,194,764		7,265,188		1,441		37,594,114
Other	_	2,409,002	_	3,325,146		245,887		474,501	•••	602,144		7,056,680
Total	\$	7,059,699	_\$	36,198,915	\$	14,304,901	_\$_	14,867,374	\$	624,958	\$	73,055,847

### NOTES TO FINANCIAL STATEMENTS (Continued)

#### (3) Defined Benefit Pension Plan

The Board has a single-employer contributory retirement plan covering all full-time employees, the Pension Trust Fund (PTF). The Board's payroll for current employees covered by the PTF for the years ended December 31, 2012 and 2011 was \$29,074,529 and \$29,774,937, respectively; such amounts exclude overtime and standby payroll. Total payroll, including overtime and standby payroll, was \$46,538,998 and \$44,768,936 for the years ended December 31, 2012 and 2011, respectively. At December 31, the PTF membership consisted of:

Retirees and beneficiaries currently receiving benefits and terminated employees entitled to benefits but not yet	2012	2011
receiving them	834	. 822
Current employees:		•
Vested	509	519
Non-vested ·	333	333
	842	852
Total	1,676	1,674

The benefit provisions were established by action of the Board in 1956 in accordance with Louisiana statutes. The Board retains exclusive control over the plan through the Pension Committee of the PTF. Effective January 1, 1996, the plan became qualified under Internal Revenue Code Section 401(a) and thus is tax exempt.

The plan provides for retirement benefits as well as death and disability benefits. All benefits vest after ten years of service. Employees who retire at or after age sixty-five with ten years of credited service are entitled to an annual retirement benefit, payable biweekly for life, in an amount equal to two percent of their average compensation for each year of credited service up to ten years, increasing by (1) one-half percent per year for service years over ten years, (2) an additional one-half percent per year for service years over twenty years and (3) an additional one percent per year for service years over thirty years, for a maximum of four percent for each year of credited service. Average compensation is the average annual earned compensation (prior to 2002, less \$1,200) for the period of thirty-six successive months of service during which the employee's compensation was the highest. Employees with thirty years or more of credited service may retire without a reduction in benefits. Employees may retire prior to age sixty-two without thirty years of service with a reduction in benefits of three percent for each year of age below the age of sixty-two. If an employee leaves covered employment or dies before three years of credited service, the accumulated employee contributions plus related investment earnings are refunded to the employee or designated beneficiary.

The retirement allowance for retirees over age sixty-two is subject to a cost of living adjustment each January 1, provided that the member retired on or after January 1, 1984. The adjustment is based on the increase in the Consumer Price Index for all urban wage earners published by the U.S. Department of Labor, but is limited to an annual maximum of two percent on the first \$10,000 of initial retirement benefits.

# NOTES TO FINANCIAL STATEMENTS (Continued)

#### (3) Defined Benefit Pension Plan (continued)

Effective September 23, 1993, employers may transfer credit between the Board's plan and the City of New Orlean's retirement system with full credit for vested service. The Board and its employees are obligated under plan provisions to make all required contributions to the plan. The required contributions are actuarially determined. Level percentage of payroll employer contribution rates is determined using the entry age normal actuarial funding method. Employees are required to contribute four percent of their regular salaries or wages.

The Board had attained full funding of the actuarially computed pension liability in 2000. Effective June 19, 2002, however, as a result of the adoption of several plan changes in accordance with the Board's reciprocity agreement with the City of New Orleans, the plan became unfunded. These changes impacted the plan's funding requirements by \$20,333,835, which is being amortized over a 10 year period. Key changes adopted included: (a) amendment to benefit formula; (b) adoption of a "Rule of 80" retirement; (c) change in the years of service required for a terminating employee to qualify for a later separation benefit from 10 years to 5 years; and (d) elimination of the exclusion of the first \$1,200 of earnings from benefits and contributions. At December 31, 2012, the actuarially computed pension liability is unfunded by \$53,965,718.

The annual required contribution for the current year was determined as part of the December 31, 2012 actuarial valuation using the entry age normal cost method. The actuarial assumptions included (a) 7.0% investment rate of return (net of administrative expenses) and (b) projected salary increase of 5.0% per year. Both (a) and (b) included an inflation component of 2.5%. The actuarial value of assets was determined using a seven-year weighted market average.

The Board's net pension activity for the years ended December 31 was as follows:

	2012	2011
Annual required contribution	\$ 9,127,658 \$	9,815,606
Interest on net pension obligation	622,183	348,324
Adjustments to annual required contribution	(1,226,625)	(686,715)
Annual pension cost	8,523,216	9,477,215
Contributions made	(6,287,658)	(5,564,936)
Increase in net pension liability	2,235,558	3,912,279
Net pension liability, beginning of year	8,888,332	4,976,053
Net pension liability, end of year	\$ 11,123,890 S	8,888,332

The net pension liability is being amortized over 10 years as of December 31, 2012, using the level dollar closed method and using the same interest, salary increase and inflation factors as the plan.

# NOTES TO FINANCIAL STATEMENTS (Continued)

#### (3) Defined Benefit Pension Plan (continued)

Trend information for Board and employee contributions is as follows:

		Annual Pension Cost (APC)	Percentage of APC Contributed	Net Pension (Liability) Asset		
Fiscal year ending:	_					
December 31, 2012	\$	8,523,216	74%	\$	(11,123,890)	
December 31, 2011	\$	9,477,215	59%	\$	(8,888,332)	
December 31, 2010	\$	8,230,508	62%	\$	(4,976,053)	

The actuarially determined contribution requirement for the Board was 31.394% for 2012 and 32.966% for 2011. The contribution requirement for employees is 4.0%. The actual Board's and employees' contributions (including contributions for transferred employees from other pension plans) for the years ended December 31 were as follows:

		2012		2011
Employer and other transfers	\$	6,114,997	\$	5,436,700
Employee		1,128,257		1,161,996
	_			
Total contributions	S	7,243,254	\$.	6,598,696

#### Funded Status and Funding Progress

The funded status of the Plan as of December 31, 2012 and 2011, respectively, is based on the most recent actuarial valuation as follows:

Valudation Date	Actuarial Value of Assets	Actuarial Accured Liability (AAL)	Unfunded Actuarial Accrued Liability (UAAL)	Funded Ratio	Covered Payroll	UAAL as a Percentage of Covered Payroll
2012	S 229,633,410	\$ 283,599,128	\$ 53,965,718	80.97%	\$ 29,074,529	185.61%
2011	\$ 229,137,699	\$ 285,509,317	\$ 56,371,618	80.26%	\$ 29,774,937	189.33%

The projection of benefits for financial reporting purposes does not explicitly incorporate the potential effects of legal or contractual funding limitations.

## NOTES TO FINANCIAL STATEMENTS (Continued)

#### (3) Defined Benefit Pension Plan (continued)

#### DROP

Beginning in 1996, the Board offered employees a "Deferred Retirement Option Plan" (DROP), an optional retirement program which allows an employee to elect to freeze his or her retirement benefits, but continue to work and draw a salary for a minimum period of one year to a maximum period of five years. While continuing employment, the retirement benefits are segregated from overall plan assets available to other participants. As of December 31, 2012 and 2011, 135 and 133 employees, respectively, participated in the plan. The amount of plan assets segregated for these individuals was \$12,200,194 and \$9,121,044 as of December 31, 2012 and 2011, respectively.

A separate report on the pension trust fund is not issued.

#### (4) Property, Plant and Equipment

The useful lives of property, plant and equipment consisted of the following:

Power and pumping stations - buildings	57 years
Power and pumping stations - machinery	40 years
Distribution systems	75 years
Sewerage collection	75 years
Canals and subsurface drains	75 to 100 years
Treatment plants	50 years
Connections and meters	50 years
Power transmission	50 years
General plant	12 years
General buildings	25 years

### NOTES TO FINANCIAL STATEMENTS (Continued)

### (4)

Property, Plant and Equipment (continued)
Property, plant and equipment consisted of the following as of December 31:

Beginning   Balance   Additions   Deletions   Balance
Cost  Real estate rights, non depreciable \$ 9,427,464 \$ 3,926,769.00 \$ - \$ 13,354,233  Power and pumping stations -  buildings 333,280,542 33,710,202 - 366,990,744  Power and pumping stations -  machinery 243,528,616 \$4,112,996 - 297,641,612  Distribution systems 124,628,688 98,261,801 (353,588) 222,536,901
Real estate rights, non depreciable       \$ 9,427,464       \$ 3,926,769.00       \$ -       \$ 13,354,233         Power and pumping stations -       333,280,542       33,710,202       -       366,990,744         Power and pumping stations -       243,528,616       54,112,996       -       297,641,612         Distribution systems       124,628,688       98,261,801       (353,588)       222,536,901
Power and pumping stations - buildings 333,280,542 33,710,202 - 366,990,744  Power and pumping stations - machinery 243,528,616 \$4,112,996 - 297,641,612  Distribution systems 124,628,688 98,261,801 (353,588) 222,536,901
buildings       333,280,542       33,710,202       - 366,990,744         Power and pumping stations - machinery       243,528,616       \$4,112,996       - 297,641,612         Distribution systems       124,628,688       98,261,801       (353,588)       222,536,901
Power and pumping stations - machinery 243,528,616 54,112,996 - 297,641,612  Distribution systems 124,628,688 98,261,801 (353,588) 222,536,901
machinery       243,528,616       54,112,996       297,641,612         Distribution systems       124,628,688       98,261,801       (353,588)       222,536,901
Distribution systems 124,628,688 98,261,801 (353,588) 222,536,901
UMPCULLP (251,410,1) 35QUT0,321 VOD,UWQTT 271,010 (151,410,1)
Canals and subsurface drainage 319,283,473 67,685,009 - 386,968,482
Treatment plants 139,877,046 54,826,990 - 194,704,036
Connections and meters 48,296,840 45,955,618 (116,274) 94,136,184
Power transmission 23,607,668 4,579,887 - 28,187,555
General plant 201,893,205 64,368,129 (927,208) 265,334,126
General buildings 7,586,547 - 7,586,547
Total property, plant and
equipment in service 1,796,076,969 540,267,733 (3,209,822) 2,333,134,880
Construction in progress 730,395,298 188,191,832 (540,267,733) 378,319,397
Total property, plant and
equipment 2,526,472,267 728,459,565 (543,477,555) 2,711,454,277
Accumulated Depreciation
Power and pumping stations -
buildings 115,313,547 6,503,543 - 121,817,090
Power and pumping stations - 138,692,879 7,439,784 - 146,132,663
machinery 138,692,879 7,439,784 - 146,132,663  Distribution systems 44,291,260 2,959,741 (353,588) 46,897,413
Sewerage collection 39,215,716 6,060,737 (1,812,752) 43,463,701
Canals and subsurface drainage 66,131,974 3,926,943 - 70,038,917
Treatment plants 52,918,289 3,897,729 56,816,018
Connections and meters 29,109,935 1,882,723 (116,274) 30,876,384
Power transmission 13,359,413 563,752 - 13,923,165
General plant 201,893,205 5,473,541 (927,208) 206,439,538
General buildings 6,194,003 303,462 - 6,497,465
Total accumulated depreciation 707,120,221 39,011,955 (3,209,822) 742,922,354
Net property, plant, and
equipment \$ 1,819,352,046 S 689,447,610 \$ (540,267,733) \$ 1,968,531,923

# NOTES TO FINANCIAL STATEMENTS (Continued)

### (4) Property, Plant and Equipment (continued)

	2011 ,						
	Beginning	•	7	Ending			
	Balance	Additions	Deletions	Balance			
Cost							
Real estate rights, non depreciable  Power and pumping stations -	\$ 9,425,978	\$ 1,486	<b>S</b> -	S 9,427,464			
buildings	331,021,168	2,259,374	•	333,280,542			
Power and pumping stations -							
machinery	242,771,848	756,768	•	243,528,616			
Distribution systems	125,323,381	43,552	(738,245)	124,628,688			
Sewerage collection	329,292,709	17,344,273	(1,970,102)	344,66 <b>6,880</b>			
Canals and subsurface drainage	318,060,376	1,223,097	•	319,283,473			
Treatment plants	139,681,699	195,347	-	139,877,046			
Connections and meters	46,426,256	1,951,838	(81,254)	48,296,840			
Power transmission	23,607,668	-	-	23,607,668			
General plant	201,908,791	•	(15,586)	201,893,205			
General buildings	7,586,547	-	•	7,586,547			
Total property, plant and		<del></del>					
equípment in service	1,775,106,421	23,775,735	(2,805,187)	1,795,076,969			
Construction in progress	610,506,545	143,664,488	(23,775,735)	730,395,298			
Total property, plant and							
equipment	2,385,612,966	167,440,223	(26,580,922)	2,526,472,267			
Accumulated Depreciation							
Power and pumping stations -							
buildings	105,055,703	10,257,844	•	115,313,547			
Power and pumping stations -	100 124 032	40.040.040					
machinery	128,176,937	10,515,942		138,692,879			
Distribution systems	43,375,489	1,654,016	(738,245)	44,291,260			
Sewerage collection	36,601,742	4,584,076	(1,970,102)	39,215,716			
Canals and subsurface drainage	62,910,666	3,221,308	-	66,131,974			
Treatment plants	50,120,748	2,797,541	•	52,918,289			
Connections and méters	28,225,252	965,937	(81,254)	29,109,935			
Power transmission	12,887,260	<b>472,</b> 153	•	13,359,413			
General plant	201.908,791	•	(15,586)	201,893,205			
General buildings	5,890,541	303,462		6,194,003			
Total accumulated depreciation	675,153,129	34,772,279	(2,805,187)	707,120,221			
Net property, plant, and	<del></del>						
equipment	S 1,710,459,837	\$ 132,667,944	\$ (23,775,735)	\$ 1,819,352,046			

# NOTES TO FINANCIAL STATEMENTS (Continued)

### (4) Property, Plant and Equipment (continued)

Interest capitalized was as follows for the years ended December 31:

	 2012	_	<u> 2011</u>
Interest income	\$ 28,757	\$	55,951
Interest expense	 (14,433,447)		(11,020,055)
Net interest capitalized	\$ (14,404,690)	\$	(10,964,104)

### (5) <u>Customer Receivables</u>

Customer receivables as of December 31 consist of the following:

		•	Customer Accounts		Allowance for Doubtful Accounts		Net
2012	Water	<b>s</b> –	11,480,993	\$	4,167,429	\$	7,313,564
	Sewer		9,547,277	_	3,305,770		6,241,507
		<b>s</b> _	21,028,270	\$_	7,473,199	\$	13,555,071
2011	Water	\$	11,650,661	\$	4,625,563	\$	7,025,098
	Sewer		9,476,841		4,026,156	_	5,450,685
		\$_	21,127,502	\$_	8,651,719	\$	12,475,783

# NOTES TO FINANCIAL STATEMENTS (Continued)

### (6) Changes in Long-term Obligations

#### (A) Bonds Payable

Bonds payable consisted of the following as of December 31:

Bonds payable consisted of the following as of Deci	cinoci	Princip:	al B	alances
	_	2012	_	2011
5.00% to 6.25% sewerage revenue bonds, series 1997 (initial average interest cost 5.36%), due in annual principal installments ranging from \$1,100,000 to \$2,425,000; final payment due June 1, 2017	\$	10,875,000	\$	12,715,000
4.125% to 6.125% water revenue bonds, series 1998 (initial average interest cost 4.82%), due in annual principal installments ranging from \$625,000 to \$1,220,000; final payment due December 1, 2018		6,535,000		7,460,000
4.125% to 6.000% sewer revenue bonds, series 1998 (initial average interest cost 4.82%), due in annual principal installments ranging from \$950,000 to \$1,910,000; final payment due June 1, 2018		10,215,000		11,660,000
4.10% to 6.10% drainage system bonds, series 1998 (initial average interest cost 4.84%), due in annual principal installments ranging from \$370,000 to \$760,000; final payment due December 1, 2018		4,040,000		4,610,000
5.25% to 6.50% sower revenue bonds, series 2000 (initial average interest cost 5.48%), due in annual principal installments ranging from \$820,000 to \$2,205,000; final payment due June 1, 2020		14,505,000		15,890,000
5.00% to 7.00% sewer revenue bonds, series 2000B (initial average interest cost 5.43%), due in annual principal installments ranging from \$640,000 to \$1,660,000; final payment due June 1, 2020		10,995,000		12,055,000
4.40% to 6.70% sewer revenue bonds, series 2001 (initial average interest cost 5.02%), due in annual principal installments ranging from \$1,100,000 to \$2,455,000; final payment due June 1, 2021		18,370,000		19,985,000
3.00% to 5.00% sewerage service revenue bonds, series 2002 (initial average interest cost 4.36%; due in annual principal installments ranging from \$1,635,000 to \$4,520,000; final payment due June 1, 2022.		35,950,000		38,595,000
		, , - • •		20,220,000

### NOTES TO FINANCIAL STATEMENTS (Continued)

#### Changes in Long-term Obligations (continued) (6)

(A)	Bonds	Pavable	(continued)
( a b )		A GO T GO T LO	Containaga

(A) <u>Bonds Pavable (continued)</u>		Dainela	.1 10	-1
		Princips 2012	u D	
3.00% to 5.00% water revenue bonds, series 2002 (initial average interest cost 4.57%, due in annual principal installments ranging from \$945,000 to \$3,658,000; final payment due December 1, 2022.	\$	23,555,000	\$	24,955,000
3.45% to 6.00% drainage system bonds, series 2002 (initial average interest cost 4.46%), due in annual principal installments ranging from \$510,000 to \$2,155,000; final payment due December 1, 2022.		13,590,000		14,380,000
2.20% to 5.00% sewerage service revenue bonds, series 2003 (initial average interest cost 3.94%); due in annual principal installments ranging from \$140,000 to \$395,000; final payment due June 1, 2023.		.3,530,000		3,780,000
3.25% to 6.00% sewerage service revenue bonds, series 2004 (initial average interest cost 4.26%); due in annual principal installments ranging from \$945,000 to \$3,685,000; final payment due June 1, 2024.		22,885,000		24,315,000
3.40% to 6.25% sewerage service revenue refunding bonds, series 2009 (initial average interest cost 6.68%); due in annual principal installments ranging from \$680,000 to \$1,945,000; final payment due June 1, 2029.		21,260,000		21,990,000
2.95% LADHH Loan Revenue bonds, series 2010A; due in certain percentage of total drawdown; final payment due February 1, 2030.		746,003		628,127
2.95% LADHH Loan Revenue bonds, series 2010B; due in certain percentage of total drawdown; final payment due February 1, 2030.		1,252,633		875,707
0.45% sewerage service subordinate revenue bonds, series 2011 (initial average interest cost 0.95%); due in annual principal installments ranging from \$411,000 to \$491,000; final payment due December 1, 2032.		7,471,505		00.075
one i, vov, thing payment due December 1, 2012.	-	7,471,503		98,375
Plus: bond premiums	_	205,775,141 686,401		213,992,209 831,728
Total		206,461,542	_	214,823,937
Less: current maturities		(17,382,000)		(16,149,000)
Bond payable, long-term	\$	189,079,542	\$	198,674,937

# NOTES TO FINANCIAL STATEMENTS (Continued)

#### (6) Changes in Long-term Obligations (continued)

### (A) Bonds Payable (continued)

The changes in long-term debt were as follows:

_	2012	_	2011
\$	213,992,209	\$	228,357,842
	(16,175,000)		(15,360,000)
	7,957,932		994,367
s_	205,775,141	\$_	213,992,209
	\$ \$	\$ 213,992,209 (16,175,000) 7,957,932	(16,175,000) 7,957,932

The annual requirements to amortize bonds payable as of December 31, 2012, are as follows:

Year		Principal	•	Interest	 Total
2013	\$	17,382,000	\$	9,596,438	\$ 26,978,438
2014		18,238,000		8,777,099	27,015,099
2015		19,129,000		7,879,643	27,008,643
2016		20,084,000		6,937,967	27,021,967
2017		21,111,000		5,936,446	27,047,446
2018-2022		89,114,000		15,379,185	104,493,185
2023-2027		15,668,000		2,801,140	18,469,140
2028-2030		5,049,141		262,876	 5,312,017
	S	205,775,141	\$	57,570,794	\$ 263,345,935

The amount of revenue bonds and tax bonds payable as of December 31, 2012, are as follows:

Year	Revenue Bonds	Tax Bonds	Total
2013 \$	15,957,000	\$ 1,425,000	S 17,382,000
2014	16,748,000	1,490,000	18,238,000
2015	17,574,000	1,555,000	19,129,000
2016	18,459,000	1,625,000	20,084,000
2017	19,406,000	1,705,000	21,111,000
2018-2022	79,284,000	9,830,000	89,114,000
2023-2027	15,66 <b>B,0</b> 00	•	15,668,000
2028-2030	5,049,141	•	5,049,141
\$	188,145,141	S 17,630,000	<del> </del>

## NOTES TO FINANCIAL STATEMENTS (Continued)

#### (6) Changes in Long-term Obligations (continued)

#### (A) Bonds Payable (continued)

The indentures under which these bonds were issued provide for the establishment of restricted funds for debt service as follows:

- 1. Debt service funds are required for the payment of interest and principal on the revenue and tax bonds. Monthly deposits on revenue bonds, excluding bond anticipation notes, are required to be made into this fund from operations in an amount equal to 1/6 of the interest falling due on the next interest payment date, and an amount equal to 1/12 of the principal falling due on the next principal payment date. All debt service funds are administered by the Board of Liquidation. The required amount to be accumulated in this fund was \$8,793,211 and \$8,280,401 at December 31, 2012 and 2011, respectively; the accumulated balance at December 31, 2012 and 2011 was \$12,757,324 and \$10,564,501 respectively. Monthly deposits to the debt service funds were temporarily suspended due to debt service payments being paid directly by the State of Louisiana through a Cooperative Endeavor Agreement and resumed as of June 2008. See note (6) (D) for additional information.
- 2. A debt service reserve is required for an amount equal to but not less than fifty percent of the amount required to be credited in said month to the debt service fund until there shall be accumulated in the debt service reserve account the largest amount required in any future calendar year to pay the principal and interest on outstanding bonds, except for the water and sewer bonds. The water bonds require an amount equal to the largest amount required in any future calendar year to pay the principal of and interest on outstanding bonds. There is no debt service reserve required for the 1998 and 2002 drainage 9 mill tax bonds. The sewer bonds require an amount equal to 125% of average aggregate debt service. The amounts required to be accumulated in this fund were \$16,424,834 and \$17,136,874 at December 31, 2012 and 2011 respectively; the accumulated balance at December 31, 2012 and 2011 was \$20,092,504.

The Board was in compliance with the requirements of its long-term debt agreements for the Water Department for the years ended December 31, 2012 and 2011.

The Board was in compliance with the requirements of its long-term debt agreements for the Sewer Department for the years ended December 31, 2012 and 2011.

#### (B) Special Community Disaster Loan Payable

During January 2006, the Board entered into a long-term agreement with the Federal Emergency Management Agency under the Community Disaster Loan Act of 2005 as a result of the major disaster declaration of August 29, 2005 for Hurricane Katrina. The loan was for a term of five years, which may be extended, and shall bear interest at the latest five-year Treasury rate at the time of the closing date of the loan, plus one percent. Simple interest accrues from the date of each disbursement. Payments of principal and interest are deferred until the end of the five year period.

### NOTES TO FINANCIAL STATEMENTS (Continued)

#### (6) Changes in Long-term Obligations (continued)

#### (B) Special Community Disaster Loan Payable (continued)

In December 2010, the Board was granted a partial forgiveness of this loan in the amount of \$36,790,000 of principal and \$4,648,410 of accrued interest. In addition, the Board was granted a 5 year extension on the payment date. As of December 31, 2012 and 2011, accrued interest on the loan was approximately \$4.4 million and \$3.7 million, respectively. Interest rate and maturity date for the loan are now as follows:

Maturity Date	Interest Rate	Principal
August 27, 2016	2.93%	\$ 25,166,747

Operating revenues are pledged as security for the loan. Debt service requirements relating to the loan due in 2016 include \$25,166,747 of principal and \$7,104,758 of interest.

#### (C) LADHH Bonds Series 2010

The Board, in conjunction with the City, entered into an agreement with the Louisiana Department of Health and Hospitals (the Department) whereby the Department has committed to loan the City up to \$3,400,000 to fund the installation of a new sodium hypochlorite storage and feed facility as well as the installation of a new sludge line into the Mississippi River (Project). The loan is to be advanced in incremental amounts as project costs are incurred. The indebtedness to the Department will be evidenced through the LADHH bonds payable and the Board will pay the bonds in 20 principal installments, payable annually beginning no later than 2 years after the Closing Date (February 1, 2010) or 1 year after the completion of the Project. Each annual installment due is based upon a pre-determined percentage of the ultimate amount of the borrowing that is not forgivable (see forgiveness provisions in the following paragraph). Principal payments of the amount repayable began February 1, 2011. Interest on the bonds is incurred at the rate of 2.95% and payment thereof began August 1, 2010 and is due semi-annually thereafter. As of December 31, 2012, the Project has been completed, and the amount of advances totaled \$3,113,636.

A portion of the LADHH bonds payable is to be funded with amounts provided under the American Recovery and Reinvestment Act (ARRA). Up to \$1,000,000 of the ARRA Loan can be forgiven. The City received advances of \$3,113,636 as of December 31, 2012. Of this amount, \$1,000,000 has been forgiven, \$115,000 has been repaid, and the remaining balance of \$1,998,636 is recorded as bonds payable at December 31, 2012. The Board received advances of \$2,157,836 as of December 31, 2011. Of this amount, \$629,002 has been forgiven, and \$1,503,834 is recorded as bonds payable at December 31, 2011.

## NOTES TO FINANCIAL STATEMENTS (Continued)

#### (6) Changes in Long-term Obligations (continued)

#### (D) Sewerage Service Subordinate Revenue Bonds, Series 2011

The City entered into an agreement with the Louisiana Department of Environmental Quality (LDEQ) whereby the LDEQ has committed to loan the Board \$9,000,000 to fund sewer main replacements, point repairs, replacement of associated service connections and laterals, sewer line rehabilitation by cured in-place pipe lining and manhole rehabilitation. The loan is to be advanced in incremental amounts as project costs are incurred. The indebtedness to the LDEQ will be evidenced through the Sewerage Service Subordinate Revenue Bonds, Series 2011. Annual principal payments will be due beginning November 1, 2013 and continuing through November 1, 2032. Interest on the bonds is incurred at the rate of 0.45%, and the LDEQ administrative fee rate is 0.5%. Interest and administrative fee payments begin on May 1, 2012 and are due semi-annually thereafter. As of December 31, 2012 and 2011, \$7,471,505 and \$98,375, respectively, have been drawn down on the loan and is recorded as bonds payable.

#### (E) Debt Service Assistance

In July 2006, the Board and the State of Louisiana (the State) entered into a Cooperative Endeavor Agreement whereby the State agreed to lend up to \$77,465,247 from State funds on deposit in the Debt Service Assistance Fund, authorized by the Gulf Opportunity Zone Act of 2005 and Act 41 of the First Extraordinary Session of the Louisiana Legislature of 2006, to assist in payment of debt service requirements from 2006 through 2008 due to disruption of tax bases and revenue streams caused by Hurricanes Katrina and Rita. Draw downs on the loan will be made as debt service payments become due. No principal or interest shall be payable during the initial five year period of the loan. After the expiration of the initial five year period, the loan shall bear interest at a fixed rate of 4.64 percent. Principal payments on the bonds began in July 2012 and the loan will mature in July 2026. Interest is payable semi-annually on January 15 and July 15 beginning January 2012. The loan may be prepaid without penalty or premium.

As of December 31, 2012, debt service requirements relating to the bond are as follows:

Years Ending December 31	Principal	Interest	Total
2013	S 3,859,428	\$ 3,423,251	\$ 7,282,679
2014	4,038,505	3,244,173	7,282,678
<b>20</b> 1 <i>5</i>	4,225,892	3,056,787	7,282,679
2016	4,421,973	2,860,705	7,282,678
2017	4,627,153	2,655,526	7,282,679
2018-2022	26,562,566	9,850,826	36,413,392
2023-2026	26,041,450	3,089,273	29,130,723
	\$ 73,776,967	\$ 28,180,541	\$ 101,957,508

### NOTES TO FINANCIAL STATEMENTS (Continued)

#### (6) Changes in Long-term Obligations (continued)

#### (F) Southeast Louisiana Project

In 2010, the Coastal Protection and Restoration Authority of Louisiana entered into agreements (SELA PPA and SELA DPA) with the Department of the Army for the Southeast Louisiana. Louisiana Project in Jefferson and Orleans Parishes (the Project). The purpose of the Project is to provide flood damage reduction and interior drainage for Orleans and Jefferson Parishes in southeast Louisiana. The agreements set forth the obligations of the federal government and nonfederal sponsors, including the Board, regarding the construction and the operation, maintenance, repair, rehabilitation, and replacement of the Project. For the projects, the federal government is liable for 65% of the project costs and the non-federal sponsors are liable for the remaining 35%. Under the agreement, the Department of the Army, subject to the availability of funds appropriated by the Congress of the United States, shall design and construct specified work at 100% federal expense. The Board will be allowed to defer payment of its required non-federal contribution of funds of 35% and to pay said contribution of funds with interest over a period of not more than 30 years from the date of completion of the project or separable element of the project. The interest rate to be used in computing the interest shall be determined by the Secretary of the Treasury. taking into consideration average market yields on outstanding marketable obligations of the United States with remaining periods of maturity comparable to the payment period during the month preceding the Government fiscal year in which the first federal construction contract for such separable element is awarded to the SELA PPA, plus a premium of one-eighth of one percentage point for transaction costs.

#### (7) Due to City of New Orleans

The Board bills and collects sanitation charges on behalf of the City of New Orleans (the City). The Board is not liable for any uncollected sanitation charges.

Additionally, amounts included in accounts payable due to the City were \$10,889,569 and \$14,715,479 at December 31, 2012 and 2011, respectively.

#### (8) Property Taxes

Property taxes are levied by the City of New Orleans. Taxes on real and personal property attach as an enforceable lien on the property as of January 1. Taxes are levied on January 1, payable on January 1, and delinquent on February 1.

## NOTES TO FINANCIAL STATEMENTS (Continued)

#### (8) Property Taxes (continued)

The assessed value of the property is determined by an elected Assessor. The assessed value for 2012 and 2011 was \$2,949,672,237 and \$2,766,725,610, respectively. The combined tax rate dedicated for the Board for the years ended December 31, 2012 and 2011 was \$16.43 per \$1,000 of assessed valuation. These dedicated funds are available for operations, maintenance, construction and extension of the drainage system (except for subsurface systems).

#### (9) Commitments

#### (A) Capital Improvements

At December 31, 2012, the Board's budget for its ten year capital improvements program totaled \$2,877,910,000 including \$502,600,000 for water, \$308,266,000 for sewerage and \$2,067,044 for drainage.

Due to certain regulatory and legislative changes, additional capital improvements will probably be required. Future capital improvement program expenditures may require the issuance of additional debt depending on the amount and timing of expenditures. As of December 31, 2012, the Board has committed or appropriated \$61,355,875 in investments for use in future capital projects and has \$319,442 of bond proceeds remaining for construction. The capital project investments are included in restricted assets.

The capital improvements budget for 2013 is \$1,502,628,000 including \$76,005,000 for projects, which are expected to be funded by federal grants and programs. Significant projects included in property, plant and equipment in progress as of December 31, 2012 include the following:

Hurricane Katrina related Repairs and Replacements
Southeast Louisiana Flood Control Program
Sewer System Sanitation Evaluation and Rehabilitation Program
Drainage Pumping Station #1
Eastbank Sewer Treatment Plant
Westbank Sewer Treatment Plant
Sodium Hypochlorite Bulk Storage/Feed Facility at the Main Water Purification Plant
Wetlands Assimilation Project

# NOTES TO FINANCIAL STATEMENTS (Continued)

#### (9) Commitments (continued)

#### (B) Self-insurance

The Board is self-insured for general liability, workers' compensation, and hospitalization benefits and claims. Settled claims have not exceeded excess coverage in any of the past three fiscal years. Hospitalization benefits are charged to payroll related expense.

General liability claims are segregated internally by "claims" and "suits" depending on the scope and type of claim, and are handled by the Office of the Special Counsel and Administrative Services. Individual general liability losses have ranged from \$100 to \$7,500,000, illustrating the volatility of this exposure. The provision for claims for 2012 and 2011 amounted to a decrease of \$1,245,349 and a decrease of \$4,372,097 in general liability claims payable, respectively.

Worker's compensation expense provision for 2012 and 2011 amounted to \$2,003,423 and \$1,132,569, respectively.

The hospitalization self-insurance benefits are administered by Blue Cross of Louisiana. The Board's expense provision in excess of employee contributions for 2012 and 2011 was approximately \$13,384,591 and \$13,252,400, respectively, and is included in payroll related expenses.

Changes in the claims payable amount are as follows (health payments are reflected net):

Current Year Claims and

Fisca <b>l Ye</b> ar		Beginning of Year	Esti	mate Change	Claim Payment	S	End of Year
		<del> </del>			<del>.</del> .		
2012	\$	14,901,481	\$	13,345,714	\$ (15,036,009	<b>)</b> )	\$ 13,211,186
2011	\$	21,030,331	\$	9,348,118	\$ (15,476,96)	3)	\$ 14,901,481
The com	positi	on of claims pay	able is	as follows:			
					2012		2011
Short-term:				<del></del>			
Workers' com	pensa	ition		\$	1,372,932	\$	1,085,349
Health insura	nce				2,214,496		2,093,499
General liabil	lity				7,389,680	_	8,861,192
Total short-te	rm				10,977,118	_	12,040,040
Long-term:							<i>t</i> . •
Workers' com	pensa	tion			2,234,076		2,861,441
Total long-ter	m				2,234,076	_	2,861,441
Total				· \$	13,211,184	· \$_	14,901,481

## NOTES TO FINANCIAL STATEMENTS (Continued)

#### (9) Commitments (continued)

#### (C) Regulatory Matters

The Sewer System Evaluation and Rehabilitation Program (SSERP) was initially estimated to cost the Board \$408.2 million by the original Consent Decree end date of 2015. However, the Board has negotiated, and continues to negotiate with U.S. Environmental Protection Agency (EPA), extensions beyond the original Consent Decree deadline. Consequently, the original Consent Decree has been modified to currently provide an end date of October 2019.

The Board is also participating in Federal financial award programs which are subject to financial and compliance audits by various agencies. No disallowed costs have been identified. As part of Federal and other governmental agency funding, the Board is required to match a portion of funding received. The Board believes it has sufficient funds to meet its matching requirements.

#### (D) Postemployment Healthcare Benefits

Plan Description – The Board's postemployment benefit plan is a single-employer defined benefit plan. The Board's post-employment medical benefits for retirees are provided through a self-insured medical plan and are made available to employees upon actual retirement.

The retirement eligibility (D.R.O.P. entry) provisions are as follows: 30 years of service at any age; age 62 and 10 years of service; age 65 and 5 years of service; age 70 regardless of service; or, if age plus service equals at least 80. Complete plan provisions are contained in the official plan documents. Currently, the Board provides post employment medical benefits to 672 retired employees.

Contribution Rates - Employees do not contribute to their post employment benefits costs until they become retirees and begin receiving those benefits. The plan provisions and contribution rates are contained in the official plan documents.

Fund Policy - Until 2007, the Board recognized the cost of providing post-employment medical benefits (the Board's portion of the retiree medical benefit premiums) as an expense when the benefit premiums were due and thus financed the cost of the post-employment benefits on a pay-asyou-go basis. In 2012 and 2011, the Board's portion of health care funding cost for retired employees totaled \$6,412,644 and \$6,325,076, respectively. Effective January 1, 2007, the Board applies this amount toward the Net OPEB Benefit Obligation as shown in the tables on the following page.

# NOTES TO FINANCIAL STATEMENTS (Continued)

#### (9) <u>Commitments (continued)</u>

#### (D) Postemployment Healthcare Benefits (continued)

Annual Required Contribution - The Board's Annual Required Contribution (ARC) is an amount actuarially determined in accordance with GASB 45. The ARC is the sum of the Normal Cost plus the contribution to amortize the Unfunded Actuarial Accrued Liability (UAAL). A level dollar, open amortization period of 30 years (the maximum amortization period allowed by GASB 43/45) has been used for the post-employment benefits. The actuarially computed ARC is as follows:

		2012	_	2011
Normal cost	S	4,233,408	\$	4,326,296
30-year UAL amortization amount		10,196,635	_	10,333,149
Annual required contribution (ARC)	\$	14,430,043	S	14,659,445

Net Post-employment Benefit Obligation - The table below shows the Board's Net Other Post-employment Benefit (OPEB) Obligation for fiscal years ending December 31:

		2012	2011
Beginning Net OPEB Obligation	\$	40,781,954 \$	33,069,087
Annual required contribution		14,430,043	14,659,445
Interest on Net OPEB Obligation		1,631,278	1,321,464
ARC Adjustment		(2,358,429)	(1,942,966)
OPEB Cost		13,702,892	14,037,943
Contribution		•	•
Current year retiree premium		(6,412,643)	(6,325,076)
Change in Net OPEB Obligation	<u> </u>	7,290,249	7,712,867
Ending Net OPEB Obligation	\$	48,072,203 \$	40,781,954

The following table shows the Board's annual post employment benefits (PEB) cost, percentage of the cost contributed, and the net unfunded post employment benefits (PEB) liability:

		Percentage of			
Fiscal Year Ended	Annual OPEB Cost	Annual Cost Contributed	Net OPEB Liability (Asset)		
December 31, 2012	\$ 13,702,892	46.50%	\$ 48,072,203		
December 31, 2011	\$ 14,070,394	45.06%	\$ 40,781,954		
December 31, 2010	\$ 14,323,092	39.99%	\$ 33,069,087		

# NOTES TO FINANCIAL STATEMENTS (Continued)

#### (9) Commitments (continued)

#### (D) Postemployment Healthcare Benefits (continued)

Funded Status and Funding Progress - In 2012 and 2011, the Board made no contributions to its post employment benefits plan. The plan is not funded, has no assets, and hence has a funded ratio of zero. As of January 1, 2012, the most recent actuarial valuation, the Actuarial Accrued Liability (AAL) was \$176,321,034 which is defined as that portion, as determined by a particular actuarial cost method (the Board uses the Unit Credit Cost Method), of the actuarial present value of post employment plan benefits and expenses which is not provided by normal cost.

The required schedule of funding progress following the notes to the financial statements presents multiyear trend information about whether the actuarial value of plan assets is increasing or decreasing over time relative to the actuarial accrued liability for benefits. Additional information for the actuarial valuation is as follows:

		2012		2011
Actuarial Accrued Liability (AAL) Actuarial Value of Plan Assets (AVP)	\$ <u> </u>	176,321,034	* -	178,681,549
Unfunded Act. Accrued Liability (UAAL)	<b>\$</b> _	176,321,034	<b>s</b> _	178,681,549
Funded Ratio (AVP/AAL)		0.00%		0.00%
Covered Payroll (active plan members) UAAL as a percentage of covered payroll	\$	35,106,359 502.25%	\$	35,082,005 509.33%

Actuarial Methods and Assumptions - Actuarial valuations involve estimates of the value of reported amounts and assumptions about the probability of events far into the future. The actuarial valuation for post employment benefits includes estimates and assumptions regarding (1) turnover rate; (2) retirement rate; (3) health care cost trend rate; (4) mortality rate; (5) discount rate (investment return assumption); and (6) the period to which the costs apply (past, current, or future years of service by employees). Actuarially determined amounts are subject to continual revision as actual results are compared to past expectations and new estimates are made about the future.

The actuarial calculations are based on the types of benefits provided under the terms of the substantive plan (the plan as understood by the Board and its employee plan members) at the time of the valuation and on the pattern of sharing costs between the Board and its plan members to that point. The projection of benefits for financial reporting purposes does not explicitly incorporate the potential effects of legal or contractual funding limitations on the pattern of cost sharing between the Board and plan members in the future. Consistent with the long-term perspective of actuarial calculations, the actuarial methods and assumptions used include techniques that are designed to reduce short-term volatility in actuarial liabilities and the actuarial value of assets.

Actuarial Cost Method - The ARC is determined using the Projected Unit Credit Cost Method. The employer portion of the cost for retiree medical care in each future year is determined by projecting the current cost levels using the healthcare cost trend rate and discounting this projected amount to the valuation date using the other described pertinent actuarial assumptions, including the investment return assumption (discount rate), mortality and turnover.

# NOTES TO FINANCIAL STATEMENTS (Continued)

#### (9) Commitments (continued)

#### (D) Postemployment Healthcare Benefits (continued)

Actuarial Value of Plan Assets – Since the OPEB obligation has not as yet been funded, there are not any plan assets. It is anticipated that in future valuations, should funding take place, plan assets will be valued using a smoothed market value method consistent with Actuarial Standards Board ASOP 6, as provided in paragraph number 125 of GASB Statement 45.

Turnover Rate - An age-related turnover scale based on actual experience has been used. The rates, when applied to the active employee census, produce a composite average annual turnover of approximately 8%. In addition to age related turnover, it has additionally been assumed that 10% of future eligible retirees will decline coverage upon retirement.

Post employment Benefit Plan Eligibility Requirements - It is assumed that entitlement to benefits will commence five years after earliest eligibility for retirement (D.R.O.P. entry). The five years is to accommodate the anticipated period of the D.R.O.P. Also, if the initial eligibility for D.R.O.P. entry is prior to age 55, an additional one year delay has been assumed, and it has been assumed that members eligible for the "Rule of 80" retirement formula delay three years beyond that earliest retirement date. Medical benefits are provided to employees upon actual retirement. The retirement eligibility (D.R.O.P. entry) provisions are as follows: 30 years of service at any age; age 62 and 10 years of service; age 65 and 5 years of service; age 70 regardless of service; or, if age plus service equals at least 80. Entitlement to benefits continues through Medicare to death.

Investment Return Assumption (Discount Rate) - GASB Statement 45 states that the investment return assumption should be the estimated long-term investment yield on the investments that are expected to be used to finance the payment of benefits (that is, for a plan which is funded). Based on the assumption that the ARC will not be funded, a 4% annual investment return has been used in this valuation.

Health Care Cost Trend Rate - The expected rate of increase in medical cost is based on projections performed by the Office of the Actuary at the Centers for Medicare & Medicaid Services as published in National Health Care Expenditures Projections: 2003 to 2013, Table 3: National Health Expenditures, Aggregate and per Capita Amounts, Percent Distribution and Average Annual Percent Change by Source of Funds: Selected Calendar Years 1990-2013, released in January, 2004 by the Health Care Financing Administration (www.cms.hhs.gov). "State and Local" rates for 2008 through 2013 from this report were used, with rates beyond 2013 graduated down to an ultimate annual rate of 5.0% for 2016 and later.

Mortality Rate - The 1994 Group Annuity Reserving (94GAR) table, projected to 2002, based on a fixed blend of 50% of the unloaded male mortality rate and 50% of the unloaded female mortality rates, was used. This is a published mortality table which was designed to be used in determining the value of accrued benefits in defined benefit pension plans.

Method of Determining the Value of Benefits - The "value of benefits" has been assumed to be the portion of the premium after retirement date expected to be paid by the employer for each retiree and has been used as the basis for calculating the actuarial present value of OPEB benefits to be paid. The current premium schedules for active and retired are "unblended" rates, as required by GASB 45.

## NOTES TO FINANCIAL STATEMENTS (Continued)

#### (9) Commitments (continued)

#### (D) Postemployment Healthcare Benefits (continued)

Inflation Rate – Included in both the Investment Return Assumption and the Healthcare Cost Trend rates above is an implicit inflation assumption of 2.50% annually.

Projected Salary Increases – This assumption is not applicable since neither the benefit structure nor the valuation methodology involves salary.

Post-retirement Benefit Increases - The plan benefit provisions in effect for retirees as of the valuation date have been used and it has been assumed for valuation purposes that there will not be any changes in the future.

#### (10) Deferred Compensation Plan

The Board offers its employees a deferred compensation plan created in accordance with Internal Revenue Code Section 457. This plan, available to all employees, permits them to defer a portion of their salary until future years. The deferred compensation is not available to employees until termination, retirement, death, or unforeseeable emergency. All amounts of compensation deferred under the plan, all property, and rights purchased with those amounts, and all income attributable to those amounts, property or rights are held in trust for the employees, therefore the assets of the plan are not included in these financial statements.

#### (11) Budgets

Operating and capital expenditure budgets are adopted by the Board on a basis consistent with accounting principles generally accepted in the United States. While not legally required, this budgetary information is employed as a management control device during the year. Comparison between actual and budgeted expenses is not a required presentation for an Enterprise Fund.

#### (12) Segment Information

The Board issued revenue bonds to finance its water and sewerage departments which operate the Board's water and sewerage treatment plants and distribution and collection systems. These bonds are accounted for in a single fund; however, investors in the revenue bonds rely solely on the revenue generated by the individual activities for repayment.

#### NOTES TO FINANCIAL STATEMENTS (Continued)

#### (12)

Segment Information (continued)
Summary financial information for these departments as of and for the years ended December 31 is as follows:

### Condensed Statements of Net Position

0010	2011
	2011
(amounts in thousands)	
Assets:	
Property, plant and equipment \$ 344,621 \$ 321,401 \$ 812,779 \$	764,0 <del>9</del> 1
Current unrestricted assets (6,932) (11,656) 36,978	52,359
Restricted assets 37,896 37,138 46,342	45,674
Other assets 190 209 1,585	1,723
Total assets \$ 375,775 S 347,092 \$ 897,684 \$	863,847
Net position:	
Net investment in capital assets	
net of related debt \$ 312,475 \$ 287,287 \$ 656,405 \$	602,534
Restricted 7,417 7,393 27,673	25,644
Unrestricted(95,128) (94,019) (112,324)	(79,827)
Total net position 224,764 200,661 571,754	548,351
Liabilities:	
Current 50,199 51,599 87,089	72,793
Current liabilities payable from	•
restricted assets 12,525 11,751 15,875	14,882
Noncurrent liabilities 88,287 83,081 222,966	227,821
	315,496
70 . 14 . Mr. s	863,847

# NOTES TO FINANCIAL STATEMENTS (Continued)

### (12) Segment Information (continued)

#### Condensed Statements of Revenues, Expenses and Changes in Net Position

		W	ate	r		Se	wei	
	_	2012	_	2011	_	2012		2011
			Ī	(amounts i	n t	housands)		• •
Service charges, pledged								
against bonds	\$	63,834	\$	64,699	\$	72,041	\$	73,782
Depreciation expense		(11,323)		(13,793)		(14,366)		(9,907)
Other operating expenses	_	(63,157)	_	(66,355)		(45,534)		(42,508)
Operating income (loss)	_	(10,646)		(15,449)	_	12,141	_	21,367
Nonoperating revenues (expenses):			_		_			-
Investment earnings		95		47		196		252
Other		7,003		10,919		162		140
Capital contributions		27,651	_	11,115	_	10,905		21,646
Total nonoperating revenues (expense	s)_	34,749	_	22,081		11,263		22,038
Change in net assets		24,103	Ī	6,632		23,404		43,405
Beginning net assets		200,661		194,029	_	548,351		504,946
Ending net assets	\$_	224,764	\$ ]	200,661	\$ ;	571,755	3 <u> </u>	548,351

#### Condensed Statements of Cash Flows

	_	Wate	<u>r</u>		Sewe	r
	_	2012	2011	_	2012	2011
			(amounts i	n tho	usands)	
Net cash provided by (used in):						
Operating activities	\$	6,000 \$	(2,646)	\$	33,777 \$	35,213
Noncapital financing activities		(14,862)	8,758		24,071	2,842
Capital and related financing			·			
activities		(1,651)	(3,154)		(49,794)	(30,010)
Investing activities		508	(8,772)		(3,106)	(7,175)
Net increase (decrease)		(10,005)	(5,814)		4,948	870
Cash and cash equivalents:					-	
Beginning of year	_	17,386	23,200		7,018	6,148
End of year	\$_	7,381 \$	17,386	\$_	11,966 \$	7,018

### NOTES TO FINANCIAL STATEMENTS (Continued)

#### (13) Natural Disaster

As of December 31, 2012 and 2011, the Board has cumulatively received \$281,840,800 and \$235,893,718, respectively, of cash reimbursements from the Federal Emergency Management Agency (FEMA). Included in accounts receivable as of December 31, 2012 and 2011 are \$21,708,578 and \$25,164,758, respectively, of reimbursements due from FEMA. Eligible FEMA grants totaling in excess of \$537.8 million are in various stages of the approval process and include amounts for system repairs, building repairs, vehicle and equipment repairs and replacements, temporary power, supplies and other costs.

On June 29, 2007, the Board entered into a Cooperative Endeavor Agreement with the State of Louisiana, City of New Orleans, Louisiana, and the Louisiana Public Facilities Authority (LPFA). The LPFA agreed to issue its bonds to provide the cash capital investment to pay for capital improvements of the City of New Orleans and the Board. The establishment of the construction fund permits the Board and City of New Orleans to publicly bid contracts that are subject to a Project Worksheet that has been obligated by FEMA or for which an award letter has been received and encumber such amounts. The State of Louisiana, City of New Orleans, and Sewerage and Water Board agree that as FEMA pays any reimbursement amounts related to projects for which disbursements have been made, or the City or the Sewerage and Water Board receives monies related to the hazard mitigation grant program for which disbursements have been made from the construction fund, the full amount of such projects shall be deposited in the construction fund and used to fund additional projects until all City of New Orleans and Sewerage and Water Board improvements are completed. The total amount made available to the Board under the agreement was \$100,000,000. At December 31, 2012 and 2011, the Board had an outstanding obligation under the agreement of \$85,275,609 and \$67,894,157 included as a liability in due to other governments on the statements of net position, which represent amounts not yet reimbursed by FEMA and deposited back into the construction fund.

#### (14) Subsequent Event

Management has evaluated subsequent events through the date that the financial statements were available to be issued, May 9, 2013, and noted the following item for disclosure.

As described in Note 1, effective January 1, 2013, the water and sewer rates have increased by approximately 10%. This increase was approved by the New Orleans City Council on November 14, 2012.

On February 18, 2013, the Board entered into a Cooperative Endeavor Agreement with the City of New Orleans. The City determined that the Board is eligible under Hazard Mitigation Grant Program administered by the U.S. Department of Homeland Security and approved a total grant award of approximately \$19.3 million. The funds will be used to assist retrofitting the power plant at the Carrollton Water Treatment Plant during 2013.

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REQUIRED SUPPLEMENTARY INFORMATION (GASB STATEMENTS NO. 25 AND NO. 45)



# SEWERAGE AND WATER BOARD OF NEW ORLEANS Required Supplementary Information Under GASB Statement No. 25 SCHEDULE OF FUNDING PROGRESS For the years ended December 31, 2012 and 2011

Actuarial Actuariai Unfunded AAL as a Valuation Actuarial Accrued (Overfunded) Covered Liability Unfunded Percentage Date Value of Fundoù Payroll December 31 Assets (AAL) AAL Ratio (millions) of payroll 283,599,128 185.62% 229,633,410 53,965,718 80.97% 29,07 2012 229,137,699 285,509,317 80.26% 189.55% 201 l 56,371,618 29.74 2010 230,298,898 277,273,632 46,974,734 83.06% 29.67 158.32% 2009 228,999,660 269,506,028 40,506,368 84.97% 19.95 135.26% 2008 222,598,640 260,616,822 38,018,182 85.41% 29.47 129.02% 245,202,189 2007 223,583,589 21,618,600 91.18% 26.54 81.44% 2006 217,274,416 18,389,991 235,664,407 92.20% 25.93 70.92% 2005 209,829,340 225,544,886 15.715,546 93.03% 30.05 52.30% 2004 204,706,452 218,155,395 13,448,943 93,84% 30.17 44.58% 2003 196,697,432 205,362,089 8,664,657 95.78% 28.44 30.46%

#### SCHEDULE OF EMPLOYER CONTRIBUTIONS

Year Ended	Annual Required entribution		Actual contribution	Percentage Contribution
2012	\$ 9,127,733	S	6,114,997	66.99%
2011	9,815,493		5,436,700	55,39%
2010	8,385,788		5,146,081	61.37%
2009	7.591,507		5,247,031	69.12%
2008	7,146,647		4,915,512	68.78%
2007	4,598,587		3,885,124	84,49%
2006	4,073,502		3,343,713	82.08%
2005	4,702,354		3,716,381	79.03%
2004	4,271,797		3,721,034	87.11%
2003	3,193,339		3,391,537	106.21%

See accompanying notes to financial statements.

# SEWERAGE AND WATER BOARD OF NEW ORLEANS Required Supplementary Information Under GASB Statement No. 45 SCHEDULE OF FUNDING PROGRESS For the years ended December 31, 2012 and 2011

Actuarial Valuation Date December 31		Actuari Value ( Assets	of		Actuarial Accruad Liablity (AAL)	(	Overfunded) Unfunded AAL	Funded Ratio	Covered Payroll (millions)	Unfunded AAL as a Percentage of payroll
2012	s	•	•	\$	176,321,034	\$	176,321,034	0.00%	35.11	502.25%
2011			•		178,681,549		178,681,549	0.00%	35.08	509.33%
2010			•	•	178,904,131		178,904,131	0.00%	34.74	514.92%
2009			•		184,174,734		184,174,734	0.00%	33.88	543.56%
2008			•		177,956,339		177,956,339	0.00%	29.47	603.93%
2007			•		147,995,856		147,995,856	0.00%	27.00	548.13%

#### SCHEDULE OF EMPLOYER CONTRIBUTIONS

Year Ended	 Annual Required Contribution		Actual ontribution	Percentage Contribution
2012	\$ 14,430,043	\$	6,070,360	42.07%
2011	14,659,445	•	6,057,637	41.32%
2010	14,759,470		5,728,065	38.81%
2009	15,046,112		5,487,971	36.47%
2008	14,304,620		5,673,616	39.66%
2007	12,818,364		6,143,654	47.93%

See accompanying notes to financial statements.

SUPPLEMENTARY INFORMATION

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### SEWERAGE AND WATER BOARD OF NEW ORLEANS SCHEDULE OF NET POSITION BY DEPARTMENT ENTERPRISE FUND

As of December 31, 2012 and 2011

		Water	r System		Sawera	go Sy:	stem		Drainag	e Syst	ču		Total	
	•	2012		2011	7012		2011	_	2012		2011	2012		2011
	ASSETS												_	
	Noncurrent assets:													
	Property, plant and equipment	\$ 633,888,757	s (	600,000,137	\$ 1,015,485,163	5	954,826,932	\$	1,062,060,357	\$	971,645,198	\$ 2,711,454,27	, ,	1,526,472,267
	Lanc accumulated depreciation	269,267,573	1	278,598,573	202,706,298		190,736,062		250,948,483		237,785,586	742,922,354	L _	707,120,221
	Property, plant, and equipment, net	344,621,184		321,401,564	812,778,865		764,090,870		811,131,874		733,859,612	1,968,531,923		1,819,352,046
	Other assets:													
	Bond issue costs	167,236		185,902	LS66,978		1,705,110		33,706		45,325	1,767,920	)	1,936,337
	Deposits	22,950		27,950	17,965		17,965		10,400		10,400	51,313		51,315
	Total other assets	190,186		208,852	1,584,943		1,723,075	_	44,106		55,725	1,819,23		1,987,657
	Total numerorest assets	344.811,370	3	321,610,416	814,363,808	_	765,813,945		811,175,980		733,915,337	1,970,351,151	<u>.</u> _	1,821,339,698
	Current ossets: Unrestricted:													
	Cash Accounts receivable:	(911,869)		9,645,067	9,548,524		2,083,963		(29,438)		4,431,205	8,607,217	,	16,159,335
II-64	Customers, net of allowance	7,313,564		7,025,098	6241,507		5,450,685		-			13,555,071	L	12,475,783
2	Taxes	-		-					7,732,452		6,895,232	7,732,452	:	6,893,232
-	Grams	13,187,269		18,209,589	3,619,893		3,107,616		6,121,161		5,255,754	22,988,323	;	26,572,959
	Missellaneaus	903,164		882,473	326,172		180,8Z4		1,407,822		1,444,748	2,637,158	ı	2,708,045
	i bus from (tn) other internal departments	(32,479,635)	(	(52,506,013)	14,835,245		38,744,535		17,644,390		13,761,478	-		-
	inventory of supplies	4,625,040		4,668,654	2,130,750		2,327,909		942,537		1,027,554	7,698,327	•	8,024,117
	Prepaid expenses	430,714		418,677	276,132		264,095		44,260		38,878	751,100	<u> </u>	721,650
	Total unrestricted	(6,731,753)		(11,656,455)	36,978,223	_	52,358,727		33,923,184		32,854,849	63,969,654		73,557,121
	Restricted investments:										•			
	Capital projects	18,535,476		18,591,740	15,646,123		18,056,220		26,174,276		39,502,203	61,355,B75	i	76,150,163
	Construction funds	124,148		18,914	187,590		143,743		7,704		13.111	319,442	!	175,768
	Debt service reserve	7,417,365		7,393,084	27,673,732		25,643,883		95,786		100,575	35,186,883		33,137,542
	Сихилин деровия	9.492.988		8,849,159	•						•	9,492,988		8,849,159
	Health insumoes reserve	1,853,087		1,848,223	1,755,446		1,751,55B		1,754,330		1,750,444	5,362,863		5,350,225
	Other	473,038		436,981	79,000		79,000		39,000		39,000	591,038		554,981
	Total restricted	37,896,102		37,138,101	46,341,891		45,674,404		28,071,096	_	41,405,333	112,309,089		124,217,838
	Total current agents	30,964,349		25,481,646	83,320,114		98,033,131		61,994,280		74,260,182	176,278,743	<u> </u>	197,774,959
	Totel assets	\$ 375,775,719	S 3	47,092,062	s 897,683,922	\$	R63,847,076	5	873,170,260	<u>s</u>	808,175,519	\$ 2,146,629,90		2,019,114,657

(Continued)

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### SEWERAGE AND WATER BOARD OF NEW ORLEANS SCHEDULE OF NET POSITION BY DEPARTMENT, CUNTINUED ENTERPRISE FUND As of December 31, 2012 and 2011

	Water	System		Seweras	ge System	Draina	ge System	T	visi
	2012	2011		2012	2011	2012	20(1	2012	2011
net position and examilities									
Net positions									
Net investment in capital assets	5 312,475,304	\$ 287,28	. 958 S	656,404,941	\$ 602,534,196	\$ 793,509,578	\$ 714.882,723	\$ 1,762,389,823	\$ 1,604,703,877
Restricted for debt service	7.417.365	7,39		27,673,732	25,643,883	95,786	100,575	33,186,883	33,137,542
Ungestricted	(95,128,083)	.ود (94,01)	,	(112,324,637)	(79,827,56 <u>8</u> )		33,191,157	(196,964,143)	(140,655,061)
Total net position	224,764,586	200,66	,392	571,754,638	548,350,511	804,093,341	748,174,455	1,600,612,563	1,497,186,358
Lang-term linbilities:									
Clains payable	744,692	95	.814	744,691	953.813	744,692	953.RI4	1,234,075	2,861,441
Net pension obligation	1,612,806	2,86	.620	3,742,752	1,997,566	3.768.332	3.023,146	11,123,890	8,888,332
(Other practical meaning the selfits liability	18,465,233	16,03	•	15,486,885	13,056,203	14,120,084	1,690,001	48,072,203	40,781,954
Honds payable, net of extremt maturities	29,744,028	31.74	•	143,130,514	149,300,417	16,205,000	17.630.000	189,079,542	198,674,937
Special Community Disaster loan payable	29,576,512	25,160	,	•			41,000	29.576.517	25,166,747
Southeast Louislan: Project Inhility	-			-	_	J4.23L768	-	14,231,768	•
Debt Service Assistance Fund loan payable.						• 4			
net of current maturities	6,143,817	6.313	175	59,860,993	61,511,148	3,912,729	3,927,562	69,917,539	71.754.085
Total lung-term limbilites	88,287,088	83,98		722,965,836	227,821,747	52,982,605	37,224,523	364,235,529	348,127,496
Current liabilities (payable from current assets):					_				
Accounts payable	16,212,631	14,580	MED	16,410,906	15,755,527	4,238,213	10,871,047	36.861.750	41.212.637
Due to City of New Orleans	160,093		.44 <u>2</u>	10/410/200	(3,133,321	4,20,213	10/011/041	160.093	107,442
Due to other povernments	23.96i .566	22.020		57,876,618	43,588,415	3,437,425	2,285,643	85,275,609	67,894,157
Redningra and estimates payable	468,514	1,600		2,138,480	1,522,348	233.508	2,283,043 169,174	2,840,502	1.293,968
Due to other fund	18,226	-	. <del>29</del> 6	2,138,460 17,943	20,241	21,844 21,844	15,198 15,198	78,013	127.135
Accepted salaries	876,519		,,290 ,734	450,793	•	472,549	332,117	1,799,861	1,255,349
· Accused version and sick my	4,233,719			-	299,498	1,412,867	2,574,008	9,803,436	10,265,830
Claims payable		4,391		3,156,850	3,293,503		•	10,977,109	12,040,040
Debt Service Assistance Fund loan povebbe	3,775,987	3,995	•	3,720,089	3,484,733	3,481,033	4,559,676		
Other liabilities	339,136		,666	3,304,310	4,209,943	215,982	407,553	3,859,428	5,711,162
	132,349	3,705		12,678	9,912	(1,896)		163,131	3,7[9,226
Total Current liabilities (payable from current assets):	50,198,740	51,595	,005	87,088,667	72,793,120	14,511,525	21,194,816	151,798,932	145,626,941
Current liabilities (payable from restricted assets):									
Accessed interest	267,233	281	.159	1,974,411	2,091,131	193,762	162,698	2,395,406	2,534,988
Bunda payable	2,126,000	2,389	,000	13,431,000	12,400,000	1,425,000	1,360,000	17,382,000	16,149,000
Retainers and estimates payable	239,084	231	,121	469,372	390,567	4,027	19,027	712,483	640,715
Customer deposits	9,492,988	8,849	159	-	•	•	_•	9,492,988	8,849,159
Total Current liabilities (psychle from restricted arcers)	12,525,305	11,750	,439	15,874,783	14,821,698	1,582,789	1,541,725	29,982,877	28,173,862
Total current liabilities	62,724,045	6,349	.444	102,963,450	E7,674,818	16,094,314	22,776,541	131,781,809	173,800,803
Total liabilities	151,011,133	146,430	<u>670                                    </u>	325,929,286	315,496,565	69,076,919	60,001,064	546,017,338	521,928,299
Total net position and liabilities	\$ 375,775,719	\$ 347,092	<u>,067 \$</u>	897,683,922	\$ 863,847,076	5 873,170,260	\$ 808,175,519	\$ 2,146,629,901	\$ 2,019,114,657

See independent auditors' report.

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# SEWERAGE AND WATER BOARD OF NEW ORLEANS SCHEDULE OF REVENUES, EXPENSES AND CHANGES IN RET POSITION BY DEPARTMENT ENTERPRISE FUND

For the years ended December 31, 2012 and 2011

	Water	5331cm	Novera	ge System	Desinos	e System	т	otal
	2012	2011	2012	2011	2012	2011	2012	2011
Operating revenues:								
Sales of water and delinquent form	\$ 50,756,304	\$ 59,890,312	<b>5</b> -		2	\$ -	\$ 60,256,304	S 59,890,312
Sowerses service charges	•	•	71,407,835	70,358,076	-	-	71,407,835	70,358,076
Plumbing respection and license fees	343,903	379,036	343,903	379,036		-	687,806	758,072
Calum revenues	3,234,003	4,429,221	288,943	3,044,483	1,103,330	1,107,419	4,626,276	8,581,123
Total operators revenues	<u>63,834,21</u> 0	64,698,589	72,040,681	73,781,595	1,103,330	1,107,419	136,978,221	119,587,583
Operating Expresses,								
Power and prumping	3,576,750	3,912,898	7,862,247	2354371	5.512.734	5,320,343	11,951,746	11,787,614
Trestment	8.148,016	7,127,633	10,758,524	10,953,899	210101747	-	18,906,540	12.081.523
Transmission and distribution	16,323,002	18,217,636	7,647,470	7,116,146	2,049,241	1,882,733	26,019,713	27,216,035
Customer accounts	1,643,953	1,663,53B	1,643,950	L663,534	46,749	42,571	3,334,652	3,369,643
Customer service	1,666,132	1,660,017	1,666,148	L660,048	40,743	46,371	3,312,300	3,320,100
Administration and general	5.713,425	7,091,120	4,750,813	3,841,388	5,416,198	5,121, <del>6</del> 46	15,879,736	16,034,134
Payroll selated	13,204,911	13,354,243						
Maintenance of general ident	11,485,546		11,408,577	11,496,816	9,367,471	9.919,360	33,989,859	34,770,419
Оергесініоп		11,529,390	3,555.707	3,861,581	9,439,307	9,794,266	24,480,560	25,185,237
Anontastion	11,322,865	13,793,325	14,365,913	9,907,267	13,323,177	11,071,627	39,611,955	34,777,219
Provision for doubtful accurats	18,666	18,666	138,134	134,795	11,619	11,619	168,419	163,080
Provision for claims	1.150,450	1,658,080	525,961	(601,413)	100	10,793	1,676,511	867,460
Total operating expenses	226,441	120,697	577,065	25,847	(672,802)	(4,826,998)	130,704	(4,6\$0,454)
Total operating expenses	74,480,077	80,147,298	29,899,804	52,414,290	44,493,814	38,347,522	178,173,695	170,909,110
Operating income (loss)	(10,645,867)	(15,448,729)	12,140,877	21,367,305	(43,390,484)	(37,240,103)	(41,895,474)	(31,321,527)
Non-operating revenues (expenues):								
Three-mill tax	_		_		12,427,723	11,129,376	12,497,723	11,129,376
Six-mill ten	-		_	-	12,630,977	11,242,927	12,630,977	11,242,927
Nine-mill tax	_	•	<del>-</del>	•	18,933,290	16.835,081	18,933,290	16,855,091
Two-unil tax		•	-	•	10,333,230	10.033,001	18,733,230	4,870
Other taxes	123.885	140,655	154,509	175,424	•	9,870	278.394	316,079
Operating and maintenance grants	7,617,063	11.514.936	7,463		•	-		11,479,664
luicted income				(35,272)	424 -45	134.441	7,624,526	
Interest expense	95,204	46,557	196,435	251,742	109,748	128,571	401,387	426,870
Fogiveness of Community Disaster Loan (Note 6)	(737,893)	(736,878)	-			•	(737,893)	(736,878)
Total non-operating revenues	7,000,740	18.0/4.5-0	= + + A = -				4.400.00	40 514 450
i nen ann-pha mug resenter	7,098,259	10,965,270	358,407	391,894	44,17),738	39,360,825	51,628,404	50,717,989
Income before capital contributions	(3,547,608)	(4,483,459)	12,499,284	21,759,199	781,254	2,120,722	9,732,930	19,396,462
Capital contributors	27,650,802	11,116,055	10,904,841	21,645,744	95,137,632	40,084,409	93,693,275	72,845,708
Change is not position	24,103,494	6,637,596	23,404,125	43,404,443	35,918,886	42,205,131	103,426,203	92,242,170
Net position, beginning of year	200,661,392	194,028,796	548,750,511	501,946,068	748, 174, 455	705,969,324	1,497,186,338	1,404,944,148
Net position, end of year	\$ 224,764,586	\$ 200,661,192	\$ 571,754,636	5 54R,350,511	\$ 804,093,341	S 748,174,455	\$ 1,600,612,563	5 1,497,186,35B
a can Brancittanny gants the Laure		2 (ANG, DOI, 19)	a 2(1,/34,03b	5 54B,350,511	» 504,073,341	a (98,119,433	3 1,000,014,303	s 1,471,100,33B

See independent auditors' report.

#### SEWERAGE AND WATER BOARD OF NEW ORLEANS SCHEDULE OF PROPERTY, PLANT AND EQUIPMENT BY DEPARTMENT As of December 31, 2012 and 2011

		20	D1 Z	
	Water	Sewer	Drainage	Total
Real estate rights, non depreciable	\$ 2,898,138	\$ 1,929,243	\$ 8,526,852	\$ 13,354,253
Power and pumping stations - buildings	63,131,396	44,931,883	258,927,465	366,990,744
Power and pumping stations - machinery	134,559,446	42,753,266	120,328,900	297,641,612
Distribution systems	272,536,899	•	•	222,536,899
Sewerage collection	•	455,694,460	4	455,694,460
Canals and subsurface drainings	•	•	386,968,482	386,968,482
Treatment plants	-	194,704,036		194,704,036
Connections and meters	65,123,259	29,012,925		94,136,184
Power transmission	9,297,848	5,736,005	19,153,702	28,187,555
Geceral plant	119,435,377	82,067,649	63,831,100	263,334,126
General buildings	2,525,548	1,093,525	3,967,674	7,586,547
Total property, plant and				
equipment in service	619,507,911	857,922,792	855,704,175	2,333,134,878
Construction in progress	14,380,846	157,562,371	206,576,182	378,319,399
Total property, plant and equipment	633,888,757	1,015,485,163	1,062,080,357	2,711,454,277
Accumulated depreciation	289,267,573	202,706,298	250,948,483	742,922,354
Not property, phast and equipment	\$ 344,621,184	\$ 812,778,865	\$ B11,131,874	\$ 1,968,531,923
•		2.	811	
Not property, phast and eqiupment	Water	Sewer 2	011 Dminage	Total
Net property, phast and eqlupment  Real astace rights, non depreciable	Water \$ 2,898,138	Sewer 5 1,716,892	811 Drainage \$ 4,812,434	Total \$ 9,427,454
Net property, phast and eqlupment  Real estate rights, non depreciable  Power and pumping stations - buildings	Water \$ 2,898,138 58,142,041	Sewer \$ 1,715,892 42,945,421	811 Dminage \$ 4,812,434 252,192,080	Total \$ 9,427,454 333,280,542
Not property, phast and eqlupment  Real estate rights, non depreciable  Power and pumping stations - buildings  Power and pumping stations - machinery	Water \$ 2,898,198 58,142,041 114,173,118	Sewer 5 1,716,892	811 Drainage \$ 4,812,434	Total \$ 9,427,454 333,280,542 243,528,616
Not property, phast and eqiupment  Real estate rights, non depreciable  Power and pumping stations - buildings  Power and pumping stations - machinery  Distribution systems	Water \$ 2,898,138 58,142,041	Sewer \$ 1,715,892 42,945,421 29,677,840	811 Dminage \$ 4,812,434 252,192,080	Total \$ 9,427,454 333,280,542 243,528,616 124,628,688
Not property, phast and eqiupment  Real estate rights, non depreciable  Power and pumping stations - buildings  Power and pumping stations - machinery  Distribution systems  Sowerage collection	Water \$ 2,898,198 58,142,041 114,173,118	Sewer \$ 1,715,892 42,945,421	Dminage \$ 4,812,434 252,192,080 99,677,658	Total \$ 9,427,454 333,280,542 243,528,616 124,628,688 344,656,880
Not property, phast and eqiupment  Real estate rights, non depreciable  Power and pumping stations - buildings  Power and pumping stations - machinery  Distribution systems  Sowerage collection  Canals and substantice drainage	Water \$ 2,898,198 58,142,041 114,173,118	Sewer \$ 1,715,892 42,945,421 29,677,840 344,666,880	811 Dminage \$ 4,812,434 252,192,080	Total \$ 9,427,454 333,280,542 243,528,616 124,628,688 344,656,880
Net property, phast and eqlupment  Real estate rights, non depreciable Power and pumping stations - buildings Power and pumping stations - machinery Distribution systems Sowerage collection Canals and subsurface drainage Tyestment plants	Water 5 2,898,138 58,142,041 114,173,118 124,628,688	Sewer \$ 1,716,892 42,945,421 29,677,840 344,666,880 139,877,046	Dminage \$ 4,812,434 252,192,080 99,677,658	Total \$ 9,427,454 333,280,542 243,528,616 124,628,688 344,666,880 319,283,473
Net property, phart and eqlupment  Real estate rights, non depreciable Power and pumping stations - buildings Power and pumping stations - machinery Distribution systems Sowerage collection Canals and subsurface drainage Trestment plants Connections and meters	Water \$ 2,898,138 58,142,041 114,173,118 124,628,688	Sewer \$ 1,716,892 42,945,421 29,677,840 344,665,880 139,877,046 12,126,765	Dminage \$ 4,812,434 252,192,080 99,677,658	Total \$ 9,427,454 333,280,542 243,528,616 124,628,688 344,656,880 319,282,473 199,877,046
Net property, phart and eqlupment  Real estate rights, non depreciable Power and pumping stations - buildings Power and pumping stations - machinery Distribution systems Sowerage collection Canals and subsurface drainage Trestment plants Connections and meters	Water 5 2,898,138 58,142,041 114,173,118 124,628,688	Sewer \$ 1,716,892 42,945,421 29,677,840 344,666,880 139,877,046	Dminage \$ 4,812,434 252,192,080 99,677,658	Total \$ 9,427,454 333,280,542 243,528,658 344,656,880 319,283,473 159,877,046 48,296,840
Net property, phast and eqlupment  Real estate rights, non depreciable  Power and pumping stations - buildings  Power and pumping stations - machinery  Distribution systems  Sowerage collection  Canals and subsurface drainage  Treatment plants  Connections and meters  Power transmission  Genural plants	Water \$ 2,898,138 \$ 58,142,041 \$14,173,118 \$ 124,628,688  36,170,075 7,479,863 91,395,400	Sewer \$ 1,715,892 42,945,421 29,677,840 344,666,880 139,877,046 12,126,765 5,006,170 60,953,290	Dminage \$ 4,812,434 252,192,080 99,677,658 - 319,283,472	Total \$ 9,427,454 333,280,542 243,528,616 124,628,688 344,665,880 319,283,473 139,877,046 48,296,840 23,607,648
Net property, phast and eqlupment  Real estate rights, non depreciable Power and pumping stations - buildings Power and pumping stations - machinery Distribution systems Sowerage collection Canals and subsurface drainage Trestment plants Connections and meters Power transmission	Water  \$ 2,898,138  \$8,142,041  \$14,173,118  124,528,688  36,170,075  7,479,863	Sewer \$ 1,716,892 42,945,421 29,677,840 344,665,880 139,877,046 12,126,765 5,006,170	911 Dminege \$ 4,812,434 232,192,080 99,677,658 - 319,263,472 - 11,121,635	Total \$ 9,427,454 333,280,542 243,528,616 124,628,688 344,666,880 319,283,473 139,877,046 48,296,640 23,607,668 201,893,205
Not property, phant and eqhipment  Real estate rights, non depreciable Power and pumping stations - buildings Power and pumping stations - machinery Distribution systems Sewerage collection Canals and subsurface drainage Treatment plants Connections and meters Power transactistion Canals plant General buildings  Total property, plant and	Water \$ 2,898,198 \$8,142,041 \$14,173,118 \$124,628,688  36,170,075 7,479,863 91,395,400 2,525,548	Sewer \$ 1,715,892 42,945,421 29,677,840 344,666,880 139,877,046 12,124,765 5,006,170 60,953,290 1,099,325	Dminage  \$ 4,812,434 252,192,080 99,677,658 319,283,473 - 11,121,633 49,544,513 3,967,674	Total \$ 9,427,454 333,280,542 243,528,616 124,628,688 344,666,880 319,283,473 199,877,046 48,296,640 23,607,668 201,893,205 7,586,547
Net property, phast and eqlupment  Real estate rights, non depreciable Power and pumping stations - buildings Power and pumping stations - machinery Distribution systems Sowerage collection Canals and subsurface drainage Treatment plants Connections and meters Power transmission General plant General buildings	Water \$ 2,898,138 \$ 58,142,041 \$14,173,118 \$ 124,628,688  36,170,075 7,479,863 91,395,400	Sewer \$ 1,715,892 42,945,421 29,677,840 344,666,880 139,877,046 12,126,765 5,006,170 60,953,290	Dminage \$ 4,812,434 252,192,080 99,677,658 - 319,283,472 - 11,121,633 49,544,515	Total \$ 9,427,454 333,280,542 243,528,616 124,628,688 344,666,880 319,283,473 199,877,046 48,296,640 23,607,668 201,898,205 7,586,547
Net property, phast and eqlupment  Real astate rights, non depreciable Power and pumping stations - buildings Power and pumping stations - machinery Distribution systems Sewerage collection Canals and subsurface drainage Trestment plants Connections and meters Power transmission General plant General plant General buildings  Total property, plant and equipment in service	Water \$ 2,898,198 \$8,142,041 \$14,173,118 \$124,628,688  36,170,075 7,479,863 91,395,400 2,525,548	Sewer \$ 1,715,892 42,945,421 29,677,840 344,666,880 139,877,046 12,124,765 5,006,170 60,953,290 1,099,325	Dminage  \$ 4,812,434 252,192,080 99,677,658 319,283,473 - 11,121,633 49,544,513 3,967,674	Total \$ 9,427,454 333,280,542 243,528,616 124,628,688 344,666,880 319,282,473 199,877,046 48,296,840 23,607,648 201,893,205 7,586,547
Net property, phast and eqlupment  Real astate rights, non depreciable Power and pumping stations - buildings Power and pumping stations - machinery Distribution systems Sewerage collection Canals and subsurface drainage Trestment plants Connections and meters Power transmission General plant General plant General buildings  Total property, plant and equipment in service	Water \$ 2,898,138 \$5,142,041 \$14,173,118 \$124,628,688  36,170,075 7,479,863 91,395,400 2,525,548  437,412,871	20 Sewer 2 1,715,892 42,945,421 29,677,840 344,666,880 129,877,046 12,126,765 5,006,170 60,953,290 1,099,325	011    Drainage   S	Total \$ 9,427,454 333,280,542 243,528,616 124,628,618 344,666,880 319,283,473 199,877,046 48,296,840 23,607,658 201,898,205 7,586,547
Net property, phast and equipment  Real estate rights, non depreciable  Power and pumping stations - buildings  Power and pumping stations - machinery  Distribution systems  Sewetage collection  Canals and subsurface drainage  Treatment plants  Connections and meters  Power transmission  Centual plant  General buildings  Total property, plant and  equipment in service  Construction in progress	Water \$ 2,898,198 \$58,142,041 \$14,173,118 \$124,628,688  36,170,075 7,479,863 91,395,400 2,525,548  437,412,871 \$162,587,266	Sewer \$ 1,715,892 42,945,421 29,677,840 344,666,880 139,877,046 12,126,765 5,006,170 60,953,290 1,093,325 638,964,629 316,762,303	Drainage \$ 4,812,434 252,192,080 99,677,658 319,263,472 11,121,635 49,544,515 3,967,674 720,599,469 251,045,729	Total \$ 9,427,454 333,280,542 243,528,616 124,628,688 344,666,880 319,283,473 199,877,046 48,296,840 23,607,668 201,898,205 7,586,547

See independent auditors' report.

#### 1-68 89-11

#### SEWERAGE AND WATER BOARD OF NEW ORLEANS SCHEDULE OF PONDS PAYABLE For the year ended December 31, 2012

_	Appuzi Interest Rates	Interesi Payment Dates	Issue Date	Final Alaturity Date	Outstanding as of 11/31/1011	New 1)-ch( In 2012	Psyments to 1011	Outstanding at of 12/31/7012
Drainage System Bonds, 1998 (9-Mills)	4.84%	(6/1;12/1)	12/01/98	(2/01/18	\$ 4,610,000	s -	\$ 570,000	\$ 4,045,000
Drainage System Bonds, 2002 (9-Mills)	1.40%	(6/1;12/1)	10/01/02	12/91/22	14,389,000		790,000	13,590,000
					18,990,000	-	1,360,000	17,630,000
Sewer Revenus Hands, 1997	5.36%	(61;121)	06/01/97	66/0 L/17	12,715,000	•	F845,000	10,875,000
Sewer Revenue Hemda, 1994	4.82%	(6/1;12/1)	12/01/98	06/0 I/18	11,660,000		t,445,080 -	10,215,000
Sewer Revenue Bonds, 2000	3,48%	(6/1;12/1)	05/01/00	05/01/20	15,890,000	•	1,385,000	14,505,000
Sewer Revenue Bonds, 2000-D	5.43%	(6/1;12/1)	11/01/00	D6/91/20	12,055,000	•	1,060,000	10,995,000
Sewer Revenue Bands, 2001	·\$.02%	(61;12/1)	12/01/01	96/01/21	19,985,000	-	1,615,000	LE,370,000
Sewer Revenue Bonds, 2002	U#4	(6/1;12/1)	12/01/02	06/01/22	38,595,000	-	2,645,000	35,950,000
Sewer Revenue Bunds, 2003	3.94%	(61;12/1)	(2/03/03	06/01/23	1,780,000	-	250,000	3,530,008
Sewer Revenue Bonds, 2004	4.25%	(6/1;12/1)	12/06/04	U6/01/24	24,3 15,000	-	1,430,000	22,885,000
Sower Revenue Bonds, 2009	4,68%	(6/1;12/1)	12/01/09	06/01/29	21,990,000	•	730,000	21,260,000
Sewer Revenue Bands, 2011	0.95%	(VI-12/I)	12/01/11	12/01/32	98,375	7,379,130		7,471,505
					161,083,375	7,373,139	12,400,000	156,056,503
Water Revenue Bonds, 1998	4.62%	(6/1;12/1)	12/01/98	12/01/14	7,460,000	-	925,000	6,535,000
Water Revenue Bonds, 2002	4.57%	(6/1;12/1)	10/01/02	12/01/22	24,955,000	-	1,400,000	23,355,000
LADHH Logs Revenue Bonds, 2010A	2.95%	(2/1)	02/11/10	02/01/30	628,127	170,876	53,000	746,003
LADHH Loan Reverue Bonds, 2010g	2.95%	(2/1)	OMINIO	05/01/30	873,707	413,926	37,000	1,252,633
					33,918,834	584,802	2,415,000	32,088,616
TOTAL					\$ 213,992,209	\$ 7,957,932	\$ 16,175,000	\$ 205,775,141

See independent auditors' report.

### 11-69

#### SEWERAGE AND WATER BOARD OF NEW ORLEANS SCHEDULE OF CASH RECEIPTS AND DISBURGEMENTS DEBT SERVICE AND DEBT SERVICE RESERVE REQUIRED BY BOND RESOLUTION For the year ended December 31, 2013

			Debi Serv		Debt Service Reserve Accumots					
	Water Revenue Bonds	Sower Revenue Bonda	Druinage Revenue Bouds	f.ADHII Loss Roycum Bonds	LADEQ Revenue. Bonds	Total	Water Revenue Bonds	Sewer Revenue Runds	Total	
Cash and investments at beginning of your	\$ 1,105,372	\$ 9,459,130	\$ 100,575	\$ 2,359,333	S 20,628	\$ 13,045,038	\$ 3,928,380	\$ 16,164,124	\$ 20,092,504	
Cash receipts:  Bond proceeds and account enterest  Toursters from operating cash		·· -	-	-	-	•	-	•	-	
and debt service reserve Excess debt service reserve fund applied to	4,720,302	28,552,310	2,608,813	1,336	•	35,882,761	•	•	•	
BANS 2006 Maturity	9,391	39,466	<del></del>	1,360		52,217			<del></del>	
Total cash and investments	5,835,065	38,050,906	2,709,388	2,364,029	20,628	48,980,016	3,928,380	16,164,124	20,092,504	
Cash dishuraments: Principal and interest payments,										
क्रा र्व क्राध्यक्त वर्ण क्रमहास	4,566,718	<u>26,561,928</u>	2,613,601	143,390		33,885,637	<del></del>		<del></del>	
Testal costs distansements	4,566,718 26,561,928 2,613,601		143,390	<del></del>	33,885,637		<del></del>			
Cash and investments at end of year	\$ 1,268,347		\$ 2,220,639	S 20,628	\$ 15,094,379	\$ 3,928,380	\$ 16,164,124	\$ 20,092,504		

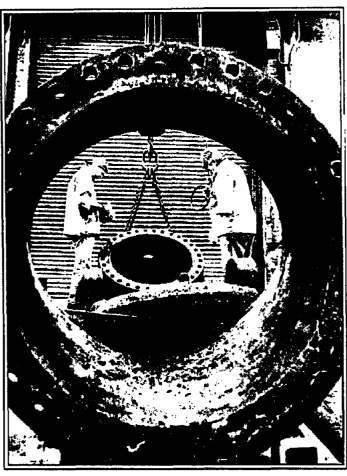
See independent auditors' report,

#### SEWERAGE AND WATER BOARD OF NEW ORLEANS CHANGES IN SELF-INSURANCE LIABILITIES BY DEPARTMENT For the year ended December 31, 2012

	Beginning of	Current Year Claims and		End of
	Year	Estimate Change	Payments	<u>Year</u>
WATER				
Short-term:	\$ 361,784	\$ 876,927	S 781,066	\$ 457,645
Workers' compensation		,	4,923,942	738,165
Health insurance	697,833	4,964,274		736,103 2,580,177
General liability	2,936,014	(232,242)	123,595	3,775,987
Total short-term	3,995,631	5,603,959	5,628,603	3,775,781
Long-term:				
Workers' compensation	953,814	(209,122)		744,692
Total long-term	953,814	(209,122)		744,692
Total	\$ 4,949,445	\$ 5,399,837	5 5,828,603	\$ 4,520,679
SEWERAGE Short-term:				
Workers' compensation	\$ 361,782	\$ 876,931	\$ 781,070	\$ 457,643
Health insurance	697,833	4,147,953	4,107,621	738,165
General liability	2,425,117	11R379	19,216	2,524,280
Total short-term	3.484,732	5,163,263	4,907,907	3,720,088
1007 MOG-daya	3,464,732	3,143,293	100,100,	3,720,003
Long-term:				
Workers' compensation	953,814	(209,122)		744,692
Total long-term	953,814	(209,122)		744,692
Total	\$ 4,438,546	\$ 4,934,141	\$ 4,907,907	\$ 4,464,780
DRAINAGE Short-term:				
Workers' compensation	\$ 361,783	\$ 876,931	\$ 781,070	\$ 457,644
Health insurance	697,833	3,475,413	3,435,080	738,166
General liability	3,500,060	(1,131,486)	B3,351	2,285,223
Total short-serm	4,559,676	3,220,858	4,299,501	3,481,033
Long-term:				
Workers' compensation	953,814	(209,122)		744,692
Total long-term	953,814	(209,122)		744,692
Total	\$ 9,513,490	\$ 3,011,736	\$ 4,299,501	<b>S</b> 4,225,725
TOTAL				
Short-term;				
Workers' compensation	S 1,085,349	\$ 2,650,789	\$ 2,343,206	\$ 1,372,932
Health insurance	2,093,499	12,587,640	12,466,643	2,214,496
General liability	8,861,191	(1,245,349)	226,162	7,389,680
Total shor:-term	12,040,039	13,973,080	15,036,011	10,977,108
Long-term: .				-
Workers' compensation	2,861,442	(627,366)		2,234,076
Total long-term	2,861,442	(627,356)	-	2,234,076
Total	\$ 14,901,481	\$ 13,345,714	\$ 15,036,018	\$ 13,211,184

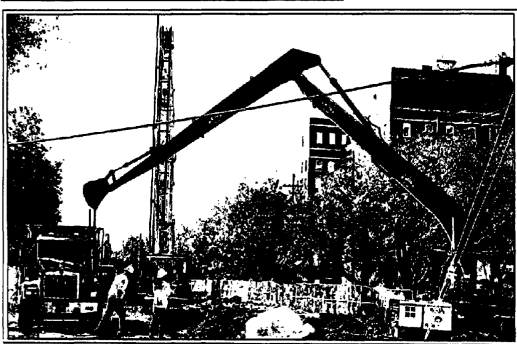
See independent auditors' report.





The Sewerage & Water Board's Facility Maintenance Department is refurbishing a 36inch check valve from Claiborne Pumping Station. This valve opens or closes depending on whether, in this case, the 40 million gallon a day potable water distribution pump is in service or in the stopped position. When the pump is started, the water flow swings open the disc inside of the valve allowing the distribution of potable water throughout the city. When the pump is stopped the disc automatically closes, preventing the water from flowing back through the pump causing it to turn backwards.

The staff refurbishes various pump, motor, generator and other parts because many are not available off the shelf or are no longer manufactured for the old but reliable S&WB equipment.



New Orleans could not exist without a modern and strong drainage system. That is why the Sewerage & Board of New Orleans joined with the U.S. Army Corps of Engineers to upgrade or build canals, pumping stations and electrical generator power. One of those projects is canal work underway now Uptown. The work consists of constructing approximately 4,300 linear feet of concrete box canal under the median along Napoleon Avenue, from South Claiborne Avenue to Carondelet Street. The new canal will parallel an existing box canal and will tie in to the existing canal at South Claiborne Avenue. The cost of the project is \$55.1 million, with 65 percent federal funds and 35 percent. S&WB funds.

# SEWERAGE AND WATER BOARD OF NEW ORLEANS SUMMARY OF STATISTICAL INFORMATION December 31, 2012

(Unaudited)

This part of the Board's comprehensive annual financial report presents detailed information as a context for understanding what the information in the financial statement, note disclosure, and required supplementary information says about the Board's overall financial health.

### Financial Trends:

These schedules contain trend information to help the reader understand how the Board's financial performance and well-being have changed over time.

#### Revenue Capacity:

These schedules contain information to help the reader assess the Board's most significant local revenue source, the property tax.

### **Debt Capacity:**

These schedules present information to help the reader assess the affordability of the Board's current levels of outstanding debt and the Board's ability to issue additional debt in the future.

### Demographic and Economic Information:

These schedules offer demographic and economic indicators to help the reader understand the environment within which the Board's financial activities take place.

### **Operating Information:**

These schedules contain service and infrastructure data to help the reader understand how the information in the Board's financial report relates to the services the Board provides and the activities it performs.

### SEWERAGE AND WATER BOARD OF NEW OKLEANS NET POSITION BY COMPONENT

#### Last Ten Fiscal Years

(Unaudited - accrual basis of accounting)

	Year												
	2017	2011	2010	2009	2068	2067	2008	2005	2004	2003			
Business-type notivities													
Net investment in expital execu-	5 1,762,189,823	\$ 1,604,703,877	\$ 1,481,320,632	\$ 1,367,130,463	\$ 4,306,085,162	\$ 1,565,078,240	\$ 1,191,197,682	\$ 1,092,139,700	5 1,025,354,440	\$ 1,041,213,409			
Restricted for debt service	35,186,883	33,137,542	32,776,880	30,040,670	32,075,521	27,986,164	26,803,911	21,768,747	28,817,374	25,349,292			
Unrestricted	(196,964,145)	(140,635,061)	(107,151,324)	(81,717,627)	(89,854,640)	(7,414,567)	3,614,224	41,752,104	65,900,450	70,994,095			
Total business-type entivities net position	5 1,600,612,563	£ 1,497,186,158	\$ 1,404,944,162	\$ 1,315,453,506	8 1,249,006,041	\$ 1,283,649,837	\$ 1,221,615,817	\$ 1,155,660,551	\$ 1,180,072,766	\$ 1,137,556,796			

Source Audited Comprehensive Annual Financial Reports - Information available for nine years

#### SEVERAGE AND WATER BOARD OF NEW ORLEANS CHANGES IN NET POSITION BY COMPONENT

### Last Ten Fiscal Years

(Unaudited - accrual basis of accounting)

	2012	2011	2019	2009	2003	2007	2006	7005	2004	2001
Operating responses;	·			<del></del>						
Sales of water and delimpera thes	\$ 60,256,104	3 59,890,312	\$ 55,679,772	\$ \$9,677,054	\$ 43,995,732	\$ 37,793,522	\$ 33,799,760	1 31,727,266	S 54,214,144	5 54,997,831
Severage service charges	71,407,835	70,351,076	69,534,779	66,102,946	4L,877,246	68,304,547	62,677,636	17,129,963	72.232,114	62,328,693
Plembing inspection and forest fires	687,806	758,072	746,426	414,448	590,604	542,340	590,242	175 260	233,147	219,647
Other revenue	4,626,276	#,581,123	4,702,753	3,814,544	2,497,913	2,917,070	3,290,643	3,173,704	J,343,168	2,095,000
Total operating serious	136,97\$,211	139,587,343	130,063,730	121,079.012	\$01,951,565	109,569,479	(00,338,32)	99,404,192	130,063,273	119,637,973
Operating Expenses					•					
Power and pumping	11,951,746	11,787,614	12,606,851	12,950,788	14,178,641	81,041,954	11,576,640	11,019,104	22,134,434	19,339,095
Tretuen	TR,904,540	18.081.523	19.029,752	17,910,557	14,743,732	16,280,975	E5,518,870	11,716,513	17,131,972	17,075,542
Transmission and distribution	26,019,713	27,216,035	15,915,351	31,465,523	18,994,209	19,832,216	13,845,793	18,432,531	20,246,681	20,324,368
Customer accounts	1334,652	3,589,643	3,314,887	3,044,936	2,719,594	2,290,092	1,910,612	2,413,631	2,625,751	2,513,446
Contrares scrube	3,332,300	3,320,100	3,386,338	3,417,239	3,323,696	2,670,145	2,265,250	2,545,504	2,855,63)	2,621,025
Administration and gentral	15,879,736	16,654,154	\$6,060,032	13,504,125	15,173,190	\$4,899,028	13,714,644	12,130,773	14,978,964	12,554,257
र्वे कुम्बरी स्टीइंटर्स	23,960,859	34,770,439	31,616,025	220,220,21	3).549.622	28,299,819	17.914.694	19,780,248	18,794,864	10,877,287
blantennes of general phys	74,480,560	25,185,217	21,457,226	24,818,902	33,439,074	25,993,626	23,344,667	27,991,450	10,7G4,556	10,562,936
Depresiation	39,011,955	34,772,279	35,216,611	84,697,628	31,548,017	25,777,733	25,781,469	39,137,676	31,600,918	35,480,955
Amortization	168,419	165,680	164,413	140,917	(51,019	151.019	201.045	360,445	295,156	128,129
Provision for doubtful accounts	1,676,511	867,460	4,835,325	869,811	(12,225,925)	12,613,283	22,353,906	6,512,463	2,718,176	1,894,751
Provision for claims	130,704	(4,680,454)	3,186,714	58,860	247,455	(2,448,965)	2,651,637	7,287,990	2,886,894	3,673,192
gory obsingual szimman	178,873,695	170,909,110	175,809,537	169 991,239	157,703,484	159,967,931	152,017,247	162,369,426	154,833,951	143.095,952
Operating loss	(41,195,474)	01,321,527)	(45,745,807)	(48,913,327)	(48,751,989)	(\$0,398,452)	(\$1,671,926)	(62,961,234)	(24,770,684)	(23,457,919)
Non-specialize servicios (expenses)										
Tun-mill us		4,872	1,043	_		120	3,699	1,497	5.192	9,431
Thromadi tax	17,497,223	11.129.376	10,378,060	10,302,545	11,294,872	10,321,155	1,617,071	(7,990,040	12,199,559	11,031,037
Six and on	12,630,977	11.242.927	10,491,380	10,410,524	11,406,351	74,12201	9,503,032	13,153,643	12,352,091	11,169,139
Name-cail by	18,932,290	16,255,001	15,672,791	15.425.030	17,001,253	15,773,070	13,616,249	19,707,787	18,508,104	16,735,185
Other stores	278,394	115,079	333,795	37L906	313,733	443,122	634321	631.518	741.322	779,663
Operating and maintenance grants	7,624,526	11,479,064	9,367,940	19371.185	(1911)	1,777,148	35.013.143	9,331,526		
Interest income	401,387	425,870	274,323	815,723	3,545,564	5,825,769	4,115,003	3,291,689	1,352,425	1,031,393
Harican gain	-	11.00			_	203,995	2,303,397	(55,909,262)		
Interest expense	(737,893)	(736,87%)	(1,687,60%)	(1.766,553)	(1,720,030)	(2,443,512)	(252,435)	(2,992)		
Forgiveness of Community Distator Long	(,)	(150,512)	41,432,410	(41.04420)	(1,722,0000)	/alexalter	14247777	4007.001		•
· · · · · · · · · · · · · · · · · · ·			**********							
Test and operating revenues (expenses)	51,628,404	50,717,589	£5,277,341	55,001,460	47,030,732	47,477,366	74,923,457	3,201,453	45,161,694	40,145,760
income (loss) before expiral contributions:	9,732,930	19,794,467	40,531,534	<b>6</b> ,14 <b>9,23</b> 3	(6,712,127)	(7,021,016)	23,309,531	(59,763,776)	70,391,010	17,287,771
Capetal contributions	93,693,275	72,845,708	48,959,148	69,251,230	(19,931,647)	71,955,196	42,643,735	19251361	22,124,980	53,054,656
Change in oer position	103,426,205	92,242,170	89,490,482	54.447,463	(34,641,794)	64,034,020	63,939,266	(24,412,215)	44,515,970	70,242,427
Het position:					- · · · ·					
October 1 of 1 october 1	1,497,186,358	1,104,941,181	1,315,453,506	1,249,906,043	7.07.649.03.7	1,221,615,617	1,155,660,551	1,180,072,766	1,137,556,196	1,067,214,169
End of year	\$ 1,600,612,961	\$ 1,497,186,358	\$ 1,484,944,188	\$ 1315,453,596	5 1,249,004,043	\$ 1,285,649,837	\$ 1,221,615,817	\$ 1,155,660,551	\$ 1,630,072,766	\$ 1,137,536,796

Source: Audited Comprehensive Around Fatural al Reporter-Information available for nine years

# SEWERAGE AND WATER BOARD OF NEW ORLEANS REVENUE AND EXPENSES BY SOURCE ENTERPRISE FUND Last Ten Years

### (Unaudited)

Revenues	 2003	_	2004	_	2005	_	2006		2007	_	2008	_	2009		2010		2011		2012
Charges for service Dedicated taxes	\$ 117,542,168 38.936.081	\$	126,719,405 43,059,755	\$	96,232,489 45,850,470	\$	97,047,638 33,171,329	\$	106,641,409 36,667,784	\$	106,463,582 39,702,436	\$	117,264,448 36,198,099	\$	125,360,977 36,349,431	\$	131,906,460 39,227,384	\$	132,351,945 44,061,990
I wo mill tax	7,423		5,192		1,407		3.699		120		-				1.045		4,870		
Interest on investments	1,031,593		1,352,425		3,291,489		4,115,003		5,826,769		3,545,564		885,723		274,323		426,870		401,387
Other taxes and revenue	 2,866,468		4,088,190	_	13,142,049	_	38,938,147		5,147,380		2,999,745	_	23,558,755	_	55,842,898		20,376,866		12,529,196
	\$ 160,383,733	5	175,224,967	<u> </u>	158,517,904	5	173,275,816		154,284,462	\$	152,711,327	<u>.</u>	177,907,025	<u>.</u>	218,028,674	<u>\$</u>	191,042,450	<u>s</u>	189,344,518
Expenses	 2003	_	2004	_	2005		2006	_	2007		2008	_	2009	_	2010		2011	_	2012
Personnel services	\$ 49,759,543	5	52,956,446	\$	58,322,681	5	49,118,747	\$	61,421,931	\$	68,605,280	\$	74,540,578	\$	72,725,464	5	73,834,142	s	74,358,288
Services and utilities	46,120,890		48,738,878		45,606,037		43,170,196		52,966,504		56,428,567		50,787,395		47,125,394		42,417,785		40,621,806
Materials and supplies Depreciation and	5,988,505		8,637,479		5,020,134		5,649,827		9,879,426		12,603,961		8,880,950		12,535,610		23,532,818		22,906,012
emortization Provision for doubtful	35,669,083		38,896,084		39,548,115		29,063,914		25,535,752		31,704,036		34,833,545		35,381,030		34,937,359		39,180,374
accordinate	. 1,884,751		2,718,176		6,382,465		22,355,906		12,613,283		(12,725.825)		* 889,811		4,855,325		867,460		1,676,511
Provision for claims	3,673,192		2,886,894		7,289,990		2,658,657		(2,448,965)		587,465		58,860		3,186,714		(4,680,454)		130,704
Hurricano Lose	-		•		55,909,262		(2,303,397)		(205,995)		•		•		-				
Interest	 <u> </u>			_	2,993	_	252,435		2,443,612		1,720,030		1,766,553	_	1,687,603	_	736,878	_	717,893
	 143,095,962	<u>\$</u>	154,833,957	5	218,281,680	2	149,966,285	<u>s</u>	162,205,548	<u>\$</u>	159,423,514		171,757,792	<u>\$</u>	177,497,140	5	171,645,988	3	179,611,588

## SEWERAGE AND WATER BOARD OF NEW ORLEANS ASSESSED AND ESTIMATED ACTUAL VALUE OF TAXABLE PROPERTY Last Ten Fiscal Years

(Unaudited - amounts in thousands)

Ratio of Total Net Assessed

Fiscal	Net Asso	ssed Value	Total Net	Total Estimated	Estimated
Year	Real Estate	Personal Property	Assessed Value	Actual Value (1)	Actual Value
2003	1,248,743	650,595	1,899,338	15,040,781	12.6%
2004	1,423,261	679,826	2,103,087	16,731,518	12.6%
2005	1,492,750	620,797	2,113,547	16,774,183	12.6%
2006	1,103,604	565,287	1,668,891	13,245,167	12.6%
2007	1,362,097	483,200	1,845,297	14,645,214	12.6%
2008	2,004,624	539,492	2,544,116	20,698,664	12.3%
2009	2,042,426	557,039	2,599,465	21,974,841	11.8%
2010	2,489,813	387,334	2,877,147	21,974,841	13.1%
2011	2,584,334	385,700	2,970,034	21,974,841	13.5%
2012	2,760,973	390,952	3,151,925	21,974,841 (2	) 14.3%

<sup>(1)</sup> Amounts are net of the homestead exemption.

<sup>(2)</sup> Latest date available for total estimated actual value is 2009.

### SEWERAGE AND WATER BOARD OF NEW ORLEANS PROPERTY TAX RATES - DIRECT AND OVERLAPPING GOVERNMENTS

Lost Ten Fiscal Years (Unaudited)

### Number of Mills (Per 51,000 of assessed value)

			Orleans		Sewerage & Water Board	Qrieans	Auduben	
Fiscal	City of	Orleans	Levee District	Algiers	of	Parish	Park &	
Year	New Oileans	Levee Board	<u>Eastbank</u>	Levee District	New Orleans	School Board	Zou	Totel
2003	78.59	12.76	0+++	0+++	22.59**	52.83	4.55	171.32
2004	78.59	12.76	G+4+	0***	22.59**	52,80	4.55	171,29
2005	78.59	12.76	0***	0***	22.59**	5Z.80	4.55	171.29
2006	89.89	12.76	0***	0***	22.59**	58.55	4.55	188.34
2007	82.39	12.76	Q***	0***	22.59**	52.90	4.55	175.19
2008	61.34	0***	9.65	9.28	16.43**	38.47	3.31	129.20
2009	61.34	0***	10.95	12.76	16.03**	38.47	3.31	130.10
2010	64.31	0***	11.67	12.76	16.43**	44.12	3.31	140.93
2011	72.05	0***	11.67	12.76	16.43**	44.12	3.31	148,67
2012	72.05	0***	11.67	12.76	16.43**	43.60	3.31	148.15

<sup>\*</sup>The Homestead Exemption is not allowed for the new 9-Mill Police and Fire Tax.

<sup>\*\*3</sup> mills adopted in 1967 expires in 2017

<sup>\*\*6</sup> mills adopted in 1978 expires in 2027

<sup>\*\*9</sup> mills adopted in 1982 expires in 2032

<sup>\*\*\*</sup>Special millage beginning in 2008 and no longer City-wide.

### SEWERAGE AND WATER BOARD OF NEW ORLEANS TEN LARGEST TAXPAYERS

### December 31, 2012 and Nine Years Ago (Unaudited)

Name of Taxpayer	Type of Business	. <u></u>	2012 Assessed Value	Percentage of Total Assessed Value
Entergy Service	Utility		92,525,630	3.38%
AT&T	Telephone Utility		52,626,310	1.79%
Capital One Bank	Bank		39,216,860	1.33%
Harrah's Entertainment	Casino		34,589,770	1.18%
Marriott Hotel Properties	Hotel		23,085,290	0.78%
JP Morgan Chase Bank	Bank		22,490,460	0.76%
International Rivercenter	Shopping Mall; Hotel		17,466,490	0.59%
Whitney Bank	Bank		17,299,990	0.59%
C S & M Associates	Commercial Real Estate		14,759,580	0.50%
Hertz Properties	Rental Car		11,710,620	0.40%
•		\$	325,771,000	11.30%
Name of Taxpayer	Type of Business		2002 (*) Assessed Value	Percentage of Total Assessed Value
		·		* · · · · · · · · · · · · · · · · · · ·
Entergy Service	Utility	\$	75,365,530	4.16%
BellSouth Telecommunications	Telephone Utility		60,994,780	3.37%
Hibemia National Bank	Bank		42,610,750	2.35%
Bank One	Bank		32,623,813	1.80%
Whitney National Bank	Bank		24,145,763	1.33%
Harrah's Entertainment	Casino		23,945,540	1.32%
Tenet	Health & Hospital		18,318,865	1.01%
International River Center	Shopping Mall; Hotel		14,241,180	0.79%
Marriott Hotel Properties	Hotel		13,727,520	0.76%
C S & M Associates	Commerical Real Estate		11,462,858	0.63%
		S	317,436,599	17.52%

<sup>(\*)</sup> The latest date available for the Ten Largest Taxpayers in the City of New Orleans is for the year ended December 31, 2002.

# SEWERAGE AND WATER BOARD OF NEW ORLEANS PROPERTY TAX LEVIES AND COLLECTIONS BY THE CITY OF NEW ORLEANS

Last Ten Fiscal Years
(Unaudited - Amounts in Thousands)

Fiscal			Collected December	•	Balance Or December	Collected during 2012		
Year		Total Levied	Amount	Percent	Amount	Percent	Amount	
Real Estate	: Taxe	ş:						
2003		217,039	215,417	99.25	1,622	0.75	759	
2004		247,328	245,134	99.11	2,194	0.89	922	
2005		267,327	263,904	98.72	3,423	1.28	977	
2006		219,991	217,755	98.98	2,236	1.02	. 1,214	
2007		250,462	246,917	98.58	3,545	1.42	2,072	
2008		269,746	266,083	98.64	3,663	1.36	1,816	
2009		275,869	271,818	98.53	4,051	1.47	1,685	
2010		309,800	304,517	98.29	5,283	.1.71	2,711	
2011		339,370	331,772	97.76	7,598	2.24	11,335	
2012		362,262	342,248	94.48	20,014	5.52	342,248	
Personal P	ropert	y Taxes:						
2003	•	110,691	103,756	93.73	6,935	6.27	•	
2004	•	115,676	109,234	94.43	6,442	5.57	•	
2005	*	106,354	100,809	94.79	5,545	5.21	•	
2006		99,477	95,157	95.66	4,320	4.34	-	
2007		82,046	77,967	95.03	4,079	4.97		
2008		67,548	64,074	94.86	3,474	5.14	•	
2009		69,935	66,541	95.15	3,394	4.85	117	
2010		74,530	70,456	94.53	4,074	5,47	257	
2011		78,996	75,000	94.94	3,996	5.06	796	
2012		81,685	78,275	95,83	3,410	4.17	78,275	

<sup>\* 2005</sup> and prior personal property receivables were considered prescribed and no longer legally enforcible during 2012.

# SEWERAGE AND WATER BOARD OF NEW ORLEANS WATER AND SEWER RATES Last Seven Fiscal Years (Unaudited)

						Se	wer							
					R	ate per I,	000 Ga	llons						
Year ·		Monthly Base Rate		First 3,000 Gallons		Next 17,000 Gallons		Next 980,000 Gallons		Gallons Over 00,000	Monthly Base Rate		1	nte per ,000 allons
2006	S	3.50	\$	2.31	\$	2.31	\$	2.07	S	1.59	\$	11.60	S	4.04
2007	S	3.50	\$	1.94	\$	3.31	\$	2.60	\$	2.19	\$	11,60	\$	4.04
2008	S	3.50	S	2.35	\$	4.01	\$	3.15	\$	2.65	\$	11.60	\$	4.04
2009	S	3.70	\$	2.47	5	4.21	\$	3.31	S	2.78	\$	11.60	\$	4.04
2010	S	3.90	S	2.59	2	4.42	\$	3.48	\$	2.92	2	11.60	\$	4.04
2011	S	4.05	S	2.69	\$	4.60	\$	3.62	\$	3.04	\$	11.60	S	4.04
2012	5	4.05	\$	2.69	\$	4.60	\$	3.62	\$	3.04	\$	11.60	\$	4.04

Note: Rates are based on 5/8" meter, which is the standard household meter size.

# SEWERAGE AND WATER BOARD OF NEW ORLEANS RATIOS OF OUTSTANDING DEBT BY TYPE Last Seven Fiscal Years (Unnudited)

Fiscal Year	Personal Income (1) (in thousands)	Population (2)	Revenue Bonds	Special Tax Bonds		LIDHH Bonds	Special Community Disaster Loan Payable	Debt Service Assistance Fund Loan		Capital Leases Payable	Total Debt	Percentage of Personal Income		ebt per Capita
2006	\$ 12,739,309	208,548	\$ 258,047,868	\$ 24,905,000	S	-	\$ 46,011,566	\$ 40,494,073	5	2,760,672	\$ 372,219,179	3.42%	\$	1,785
2007	\$ 14,831,565	288,113	\$ 246,907,968	\$ 23,835,000	\$	_	\$ 61,956,747	\$ 64,655,122	\$	104,445	\$ 397,459,282	3,73%	\$	1,380
2008	\$ 15,802,534	336,644	\$ 235,216,902	\$ 22,710,000	\$	_	\$ 61,956,747	\$ 77,460,393	\$	-	\$ 397,344,042	3.98%	S	1,180
2009	\$ 15,260,613	354,850	\$ 221,958,521	\$ 21,525,000	\$		\$ 61,956,747	\$ 77,460,393	\$	_	\$ 382,900,661	3.99%	\$	1,079
2010	\$ 15,260,613	347,907	\$ 208,422,155	\$ 20,290,000	5	632,842	\$ 25,166,747	\$ 77,460,393	5	-	\$ 331,972,137	4.60%	5	954
201 i	\$ 15,260,613	360,740	\$ 193,498,375	\$ 18,990,000	\$	1,503,834	\$ 25,166,747	\$ 77,465,247	\$	-	\$ 316,624,203	4.82%	\$	878
2012	\$ 15,346,678 (3)	369,250	\$ 186,146,505	\$ 17,630,000	\$	1,998,636	\$ 25,166,747	\$ 73,776,967	\$	•	\$ 304,718,855	5.04%	2	825

(1) Source: Bureau of Economic Analysis.

(2) Source: www.consus.gov/popest.

(3) Most recent available is as of April 2012.

### SEWERAGE AND WATER BOARD OF NEW ORLEANS COMPUTATION OF DIRECT AND OVERLAPPING DEBT December 31, 2012

(Unaudited)

	Net Outstanding Deb1	Percentage Overlapping	Overlapping Debt
Direct debt:			
Sewerage and Water Board, net of debt service funds (tax bonds only)	\$ 17,630,000	100%	\$ 17,630,000
Overlapping debt:			
City of New Orleans	491,576,615	100%	491,576,615
Audubon Park Commission	29,040,000	100%	\$ 29,040,000
Orleans Parish School Board (1)	104,741,527	100%	\$ 104,741,527
Orleans Levee District (1)			<u>s</u> .
Total overlapping debt	625,358,142	100%	625,358,142
Total direct and overlapping debt	\$ 642,988,142	100%	S 642,988,142

<sup>(1)</sup> The fiscal year of the Orleans Parish School Board and Orleans Levee District ends on June 30th; overlapping debt is based on June 30, 2012 financial information.

### SEWERAGE AND WATER BOARD OF NEW ORLEANS REVENUE BONDS DEBT SERVICE COVERAGE WA'TER BONDS Last Ten Fiscal Years

(Unaudited)

	Fiscal	Operating	Direct Operating	Net Revenue Available for	Debt	Service Requirement*		
	Year	Revenue	Expenses	Debt Services	Principal	Interest	Total	Coverage
	2003	57,550,818	47,886,711	9,664,107	2,020,000	2,490,059	4,510,059	2.14
	2004	57,955,617	51,749,138	6,206,479	1,575,000	2,177,094	3,752,094	1.65
	2005	40,716,893	53,450,918	(12,734,025)	1,655,000	2,110,155	3,765,155	(3.38)
	2006	36,378,265	41,970,320	(5,592,055)	1,735,000	2,032,524	3,767,524	(1.48)
111-11	2007	35,098,826	58,708,774	(23,609,948)	1,820,000	1,980,068	3,800,068	(6.21)
	2008	47,435,375	66,989,084	(19,553,709)	1,920,000	1,917,131	3,837,131	(5.10)
	2009	70,211,761	51,983,869	18,227,892	2,115,000	1,771,268	3,886,268	4.69
	2010	77,837,538	58,180,206	19,657,332	2,220,000	1,685,618	3,905,618	5.03
	2011	76,400,717	64,677,227	11,723,490	2,325,000	1,592,393	3,917,393	2.99
	2012	73,802,442	61,988,096	11,814,346	2,435,000	1,493,380	3,928,380	3.01

<sup>\*</sup> Payments are based on future payments subsequent to the year of calculation.

### SEWERAGE AND WATER BOARD OF NEW ORLEANS REVENUE BONDS DEBT SERVICE COVERAGE SEWER BONDS

### Last Ten Fiscol Years (Unaudited)

	Fiscal	Operating	Direct Operating	Net Revenue Available for	Debt	Service Requirements	<b>*</b>	
_	Year	Revenue	Expenses	Debt Services	Principal	Interest	Total	Coverage
	2003	60,837,820	38,579,473	22,258,347	6,245,000	8,988,665	15,233,665	1.46
	2004	72,434,733	39,459,105	32,975,628	6,715,000	10,343,878	17,058,878	1.93
	2005	58,494,963	33,072,494	25,422,469	8,265,000	9,873,999	18,138,999	1.40
	2006	63,907,388	33,435,068	30,472,320	8,685,000	9,453,651	18,138,651	1.68
111-12	2007	64,750,010	38,899,024	25,850,986	9,130,000	10,211,257	19,341,257	1.34
	2008	70,836,988	42,135,587	28,701,401	15,035,000	3,326,538	18,361,538	1.56
	2009	69,501,438	49,879,875	19,621,563	11,255,000	9,058,968	20,313,968	0.97
	2010	87,569,727	44,361,297	43,208,430	11,815,000	8,435,057	20,250,057	2.13
	2011	74,173,489	43,173,641	30,999,848	12,400,000	7,863,432	20,263,432	1.53
	2012	72,399,088	44,869,796	27,529,292	13,431,000	7,282,082	20,713,082	1.33

<sup>\*</sup> Payments are based on future payments subsequent to the year of calculation.

### SEWERAGE AND WATER BOARD OF NEW ORLEANS DEMOGRAPHIC STATISTICS

### Last Seven Fiscal Years (Unaudited)

Fiscal Year	Population (1)		Personal income (2) n thousands)		er Capita	Unemployment Rate (3)
2006	208,548	\$	12,739,309	\$	61,086	4.30%
2007	288,113	\$	14,831,565	\$	51,478	3.50%
2008	336,644	\$	15,802,534	5	46,941	4.40%
2009	354,850	\$	15,260,613	\$	35,507	6.80%
2010	347,907	\$	15,260,613	\$	35,507	8.50%
2011	360,740	\$	15,260,613	\$	38,578	7.30%
2012	369,250	S	15,346,678 (4)	\$	41,562	5.50%

(1) Source: www.census.gov/popest/

<sup>(2)</sup> Source: Estimates- Bureau of Economic Analysis.

<sup>(3)</sup> Source: U.S. Bureau of Labor Statistics.

<sup>(4)</sup> Most recent available is as of April 2012.

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#### SKWERAGE AND WATER BOARD OF NEW ORLEANS NEW ORLEANS AREA PRINCIPAL KMPLOYKRS Last Ten Fiscal Years (Unaudited)

#### Rank / Number of Employees

	2003	2004 *	2005 +	2006	2007	2008	2009	2010	2011	2012
Acme Truck Line Inc.					8 / 250				8 / 2,500	
Al Copeland Investments					-,	10 / 2,000	7 / 2,000	7/2,000	9 / 2,200	9/2,000
Bally's Casino Lakeshore Resort	9 / 623								•	-
Boh Bros. Construction							9 / 1,500	9 / 1,500		
Boomtown Casino Westhank	8 / 1,100			9 / 790	5/781			• • • • • • •		
Capital One Bank N.A.	·-					9/2,150	6/2,150	6/2,150		8/2,150
City of New Orleans						5/3,500	•			
Dow Chemical Company						<del>-</del>	8 / 2,000	8 / 2.000		10/2,000
East Jefferson General Hospital						6/3,150	•			5/3,150
Harrah's New Orleans Casino				3 / 4,500		8/2,200	572,200	5/2,200	7 / 2,700	7/2,200
Hilton New Orleans				•		•	107 1.400	10 / 1,400		
Hope Haven Center					10/150					
Houma Industries					9/160					
JCC Holding Co. LLC				4 / 4,000						
Lockheed Martin Manned Space Systems	2/2,000			\$ / 2,000	2/2,832	7/2,832	4 / 2,832	4 / 2,832		7/2,800
LSU Health Sciences Center New Orleans	·					3 / 5,000			2 / 7,000	3 / 5,000
Meadowcrest Hospital	10 / 457					-				
Methodist Hospital	7/1,116									
NASA Michoud									10 / 2,000	
Northrup Grumman Avondale	1/6,071			1/6,000	1 / 5,400	2 / 5,400	2 / 5,400	2/5,400	376,000	2 / 5,400
Ochemer Medical Institutions / Health System				6/2.000		1/9,107	1/9,107	1/9,107	1/9,800	1 / 9,100
Regional Transit Authority	6/1,199									
Superior Energy Services, Inc.	5/1,200			10 / 750	7 / 750					
Textron Marine & Land Systems				·	5 / 1,165					
Tulane University				2/5,000		4/4,410	3 / 4,410	3/4,410	4 / 5,000	4 / 4,400
University of New Orleans									6/3,114	
US Post Office									5 / 4,000	6/2,900
USDA, National Finance Center	3 / 1,900			8 / 1250	4/1,300					
West Jefferson Medical Center	4/1,829			7/1,904	3 / 1,654					

Source: Louisiana Commercial Realty (February 2012).

<sup>\*</sup> These years are unavailable.

# SEWERAGE AND WATER BOARD OF NEW ORLEANS CAPITAL EXPENDITURES BY DEPARTMENT ENTERPRISE FUND

Last Ten Fiscal Years (Unaudited)

Year		Water		Sewer	 Drainage		Total
2003	\$	14,531,801	S	49,419,442	\$ 64,155,080	s	128,106,323
2004	\$	15,772,218	S	67,424,755	\$ 38,407,889	s	121,604,862
2005	\$	10,380,889	s	46,550,580	\$ 23,709,553	s	80,641,022
2006	. \$	36,481,683	.\$	49,891,752	\$ 19,515,232	\$	105,888,667
2007	\$	19,053,142	\$	56,093,058	\$ 16,250,996	s	91,397,196
2008	\$	19,938,659	\$	25,608,236	\$ 28,592,805	\$	74,139,700
2009	\$	22,465,931	\$	56,010,946	\$ 47,185,424	s	125,662,301
2010	\$	32,248,119	\$	58,682,400	\$ 51,465,065	s	142,395,584
2011	\$	20,374,785	\$	53,662,611	\$ 66,821,905	\$	140,859,301
2012	\$	33,888,620 (1)	\$	60,658,231 (1)	\$ 90,435,159 (1)	\$	184,982,010

<sup>(1)</sup> Includes contributed assets

### SEWERAGE AND WATER BOARD OF NEW ORLEANS SCHEDULE OF PUTURE DEBT PAYMENTS

Water Revenue Bonds	
Series	All B
2002	Teen

		Series	Series	All Bond
		1998	2002	Issues
2013	Principal	965,000	1,470,000	2,435,000
	Interest	315,630	1,177,750	1,493,380
2014	Principal	1,015,000	1,530,000	2,545,000
	Interest	269,793	1,104,250	1,374,043
2015	Principal	1,060,000	1,595,000	2,655,000
	Interest	221,580	1,027,750	1,249,330
2016	Principal	1,110,000	1,665,000	2,775,000
	Interest	170,700	948,000	1,118,700
2017	Principal Principal	1,165,000	1,740,000	2,905,000
	Interest	116,865	864,750	981,615
2018	Principal	1,220,000	1,820,000	3,040,000
	Interest	59,780	777,750	837,530
2019	Principal		3,195,000	3,195,000
	Interest		686,750	686,750
2020	Principal		3,345,000	3,345,000
	Interest		527,000	527,000
2021	Principal		3,510,000	3,510,000
	Interest		359,750	359,750
2022	Principal	•	3,685,000	3,685,000
	Interest		184,250	184,250
Total Princi	pal	6,535,000	23,555,000	30,090,000
Total Interes		1,154,348	7,658,000	8,812,348
Total Future	Debt Payments	\$ 7,689,348	\$ 31,213,000	\$ 38,902,348

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### SEWERAGE AND WATER BOARD OF NEW ORLEANS SCHEDULE OF FUTURE DEUT PAYMENTS

							Sewer Revenue Bands					
		Series 1997	Series 1998	2000A	Series 2000R	Series 2001	Şeries 	8cvirs 2003	Series 2004	Series 2009	Series 2011	Ali Bond
2013	Prostpal	1,949,000	E,510,000	1,463,000	1,120,000	1,685,000	2,790,000	260,800	L,485,000	765,000	411,000	13,431,000
	ितिक कर्म	532,903	463,294	750,391	364,293	821,700	1,727,750	137,971	948,481	1,213,675	33,622	7,212,013
2014	Principal	2,050,000	1,385,000	8,555,000	8,185,000	1,760,000	2,943,000	270,000	1,545,000	200,000	415,000	14,110,000
	Interest	425,894	348,165	669,223	504,925	798,140	1,584,375	126,611	880,156	1,296.463	31,772	6,616,719
2015	Principal	2,170,000	1,65 <b>5,000</b>	1,645,000	1,255,000	1,840,900	1,110,000	780,600	L,605,000	845,000	419,900	14,824,000
	Interest	313,200	110,801	523,22R	440,85\$	709,940	1,433,000	116,676	809,431	1,164,281	29,904	5,911,120
2016	Principal	2,290,000	L,735,000	1,745,000	1,325,000	1,930,000	3,280,000	790,000	000,034,1	890,000	472,000	15,587,000
	Enterest '	192,780	228,791	492,172	371,825	616,610	1,271,250	106,091	743,731	1,117,625	21,019	5,170,845
2017	Principal	2,425,000	1,820,000	£,850,000	1,400,000	2,020,990	3,460,000	305,009	1,755,000	940,000	427,000	16,492,000
	Interest	65,475	141,000	194,350	297,550	517,860	1,104,750	94,672	675,031	1,066,713	<b>26,</b> 120	4,383,521
2016	Principal		1,910,080	Lybriotes	1,480,000	2,120,000	3,650,000	315,000	1,835,000	995,000	431,900	14,696,000
	intracti		47,750	229,575	218,350	414,360	927,000	<b>83,46</b> J	603,231	. 1,011,669	24,199	3,618,597
2019	Principal			2,080,000	1,570,000	2,225,000	3,850,000	330,000	1,915,000	1,055,000	435,900	13,450,000
	bbasi			176,475	134,475	304,344	739,500	69,563	527,034	95L,413	22,259	2,927,062
2020	Principal Interest			2,205,000	1,660,000	2,335,600	4,060,000	345,000	2,000,000	1,120,000	439,000	14,154,000
				60,618	45,650	127,494	541,790	55,147	445,078	286,167	70,102	7,242,881
2021	Princepal Interest			•		2,455,600	4,285,000	360,000	2,100,000	1,190,000	443.900	10,833,000
						63,830	333,125	43,011	356,600	216,263	11,726	1,679,825
7022	Principal leterest						4,520,000 f £3,000	380,000 23,336	2,210,000 262,389	1,265,000 743,213	447,000 16,333	8,822,000 1,160,221
2023	• • • •						113,000	·	•		-	
ш	Principal Interest							395,000 8,641	2,320,000 161,725	1,343,000 664,913	431,000 14,321	4,511,000 849,649
7024	Principal							n,		•		•
,020	luterest	•							2,435,009 54,788	1,425,000 581,813	456, <b>900</b> 12,292	4,316,000 64 <b>2,</b> 192
2025	Principal								•			
	Interest									1,515,000 491,719	460,000 10,240	1,975,000 939,100
2026	Principal									L615,000	464,000	2,079,000
	lascresi									393,906	#.17D	402,076
2027	Principal									£,729,000	469,000	2,189,000
	best									729,648	6,022	295,770
2028	Principal	•								1.850,000	473,000	2,303,000
	Betermore									178,750	3,971	182,721
2029	Principal									1,945,000	409,505	1,354,505
	किलदा									60,781	1,843	62,624
Total Principal		10,275,000	10,235,000	14,505,000	10,995,000	18,370,900	35,950,000	3,510,000	22,815,000	21,260,000	7.027,797	156,056,505
Total interest Total Fertire C	Debt Paymonia	1,531,242 \$ 12,406,242	1,577,801 \$ 11,792,801	1,418,007 \$ 17,923,007	2,577,928 \$ 13,572,928	4,494,278	9,777,400 \$ 45,727,500	864,972 \$ 4,394,972	5,467,616 \$ 29,352,616	12,869,644 S 34,129,644	307,775 \$ 7,315,572	43,£86,763 5 199,943,268
	s al me <u>urs</u>		= 1,/144WI	17,323,007	• 13,2/E,828	\$ 22,864,278	\$ 45,727,500	8 4,394,972	5 29,352,616	3 34 [27,944	4 1,312,316	197,743,604

## SEWERAGE AND WATER BOARD OF NEW ORLEANS SCHEDULE OF FUTURE DEBT PAYMENTS

Draina	ge Spec	ial Tax	Bonds
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		Series 1998	Series 2002	All Bond Issues
2013	Principal	595,000	830,000	1,425,000
	Interest	198,280	593,218	791,498
2014	Principal	625,000	865,000	1,490,000
	Interest	170,018	560,018	730,036
2015	Principal	655,000	900,000	1,555,000
	Interest	140,018	525,418	665,436
2016	Principal	685,000	940,000	1,625,000
	Interest	108,250	489,418	597,668
2017	Principal	720,000	985,000	1,705,000
	Interest	74,000	450,878	524,878
2018	Principal	760,000	1,030,000	1,790,000
	Interest	38,000	38,000	76,000
2019	Principal		1,870,000	1,870,000
	Interest		365,218	365,218
2020	Principal		1,960,000	1,960,000
	Interest		282,938	282,938
2021	Principal		2,055,000	2,055,000
	Interest		194,738	194,738
2022	Principal		2,155,000	2,155,000
	Interest		100,208	100,208
Total Princip	pal	4,040,000	13,590,000	17,630,000
Total Interes		728,566	3,600,048	4,328,614
Total Future	Debt Payments	\$ 4,768,566	\$ 17,190,048	\$ 21,958,614

### SEWERAGE AND WATER BOARD OF NEW ORLEANS SCHEDULE OF FUTURE DEBT PAYMENTS

2013   Principal   2,435,000   13,431,000   1,425,000   17,			
Interest	tal		
Interest	291,000		
Interest 1,374,043 6,616,719 730,036 8,  2015 Principal 2,655,000 14,824,000 1,555,000 19, Interest 1,249,330 5,911,320 665,436 7,  2016 Principal 2,775,000 15,587,000 1,625,000 19, Interest 1,118,700 5,170,845 597,668 6  2017 Principal 2,905,000 16,402,000 1,705,000 21, Interest 981,615 4,383,521 524,878 5  2018 Principal 3,040,000 14,696,000 1,790,000 19, Interest 837,530 3,618,597 76,000 4  2019 Principal 3,195,000 13,460,000 1,870,000 18, Interest 686,730 2,927,062 365,218 3  2020 Principal 3,245,000 14,164,000 1,960,000 19, Interest 527,000 2,242,880 282,938 3  2021 Principal 3,510,000 10,833,000 2,055,000 16, Interest 184,250 1,160,221 100,208 1  2022 Principal 3,685,000 8,822,000 2,155,000 14, Interest 184,250 1,160,221 100,208 1  2023 Principal 3,685,000 8,822,000 2,155,000 14, Interest 849,649  2024 Principal 1,975,000 1 Interest 501,959  2026 Principal 1,975,000 2	566,960		
Interest 1,374,043 6,616,719 730,036 8,  2015 Principal 2,655,000 14,824,000 1,555,000 19, Interest 1,249,330 5,911,320 665,436 7,  2016 Principal 2,775,000 15,587,000 1,625,000 19, Interest 1,118,700 5,170,845 397,668 6  2017 Principal 2,905,000 16,402,000 1,705,000 21, Interest 981,615 4,383,321 524,878 5  2018 Principal 3,040,000 14,696,000 1,790,000 19, Interest 837,530 3,618,597 76,000 4  2019 Principal 3,195,000 13,460,000 1,870,000 18, Interest 666,730 2,927,062 365,218 3  2020 Principal 3,345,000 14,164,000 1,960,000 19, Interest 527,000 2,242,880 282,938 3  2021 Principal 3,510,000 10,833,000 2,055,000 16, Interest 359,750 1,629,825 194,738 2  2022 Principal 3,685,000 8,822,000 2,155,000 14, Interest 184,250 1,160,221 100,208 1  2023 Principal 4,511,000 4 Interest 849,649  2024 Principal 1,975,000 1 Interest 501,959  2026 Principal 1,975,000 1 Interest 501,959  2027 Principal 1,975,000 2	145,000		
Interest	720,798		
2016	034,000		
Interest	826,085		
2017   Principal   2,905,000   16,402,000   1,705,000   21     Interest   981,615   4,383,521   524,878   5     2018   Principal   3,040,000   14,696,000   1,790,000   19     Interest   837,530   3,618,597   76,000   4     2019   Principal   3,195,000   13,460,000   1,870,000   18     Interest   686,750   2,927,062   365,218   3     2020   Principal   3,345,000   14,164,000   1,960,000   19     Interest   527,000   2,242,880   282,938   3     2021   Principal   3,510,000   10,833,000   2,055,000   16     Interest   339,750   1,629,825   194,738   2     2022   Principal   3,685,000   8,822,000   2,155,000   14     Interest   184,250   1,160,221   100,208   1     2023   Principal   4,511,000   4     Interest   849,649     2024   Principal   4,316,000   4     Interest   501,959   2     2026   Principal   1,975,000   1     Interest   501,959   2     2027   Principal   2,079,000   2     2027   Principal   2,189,000   2     2028   2029   202	987,000		
Interest   981,615   4,383,521   524,878   5	887,212		
Principal   3,040,000   14,696,000   1,790,000   19     Interest   837,530   3,618,597   76,000   4     2019   Principal   3,195,000   13,460,000   1,870,000   18     Interest   686,750   2,927,062   365,218   3     2020   Principal   3,345,000   14,164,000   1,960,000   19     Interest   527,000   2,242,880   282,938   3     2021   Principal   3,510,000   10,833,000   2,055,000   16     Interest   359,750   1,629,825   194,738   2     2022   Principal   3,685,000   8,822,000   2,155,000   14     Interest   184,250   1,160,221   100,208   1     2023   Principal   4,511,000   4     Interest   849,649     2024   Principal   4,316,000   4     Interest   501,959   1     2026   Principal   1,975,000   1     Interest   501,959   1     2027   Principal   2,079,000   2     2027   Principal   2,079,000   2     2027   Principal   2,189,000   2     2028   Principal   2,189,000   2     2029   Principal   2,189,000   2     2029   Principal   2,189,000   2     2020   Principal   2,189,000   2	012,000		
Interest 837,530 3,618,597 76,000 44  2019 Principal 3,195,000 13,460,000 1,870,000 18 Interest 686,750 2,927,062 365,218 3  2020 Principal 3,345,000 14,164,000 1,960,000 19 Interest 527,000 2,242,880 282,938 3  2021 Principal 3,510,000 10,833,000 2,055,000 16 Interest 359,750 1,629,825 194,738 2  2022 Principal 3,685,000 8,822,000 2,155,000 14 Interest 184,250 1,160,221 100,208 1  2023 Principal 4,511,000 4 Interest 849,649  2024 Principal 4,316,000 4 Interest 648,892  2025 Principal 1,975,000 1 Interest 501,959  2026 Principal 2,079,000 2 Interest 402,076	890,013		
2019   Principal   3,195,000   13,460,000   1,870,000   18     Interest   686,750   2,927,062   365,218   3     2020   Principal   3,245,000   14,164,000   1,960,000   19     Interest   527,000   2,242,880   282,938   3     2021   Principal   3,510,000   10,833,000   2,055,000   16     Interest   359,750   1,629,825   194,738   2     2022   Principal   3,683,000   8,822,000   2,155,000   14     Interest   184,250   1,160,221   100,208   3     2023   Principal   4,511,000   4     Interest   849,649   4     2024   Principal   4,316,000   4     Interest   648,892   4     2025   Principal   1,975,000   1     Interest   501,959   2     2026   Principal   2,079,000   2     Interest   402,076   2     2027   Principal   2,189,000   2     2028   2029   2029   2029   2029   2029   2029   2029   2029   2029     2029   Principal   2,189,000   2     2020	526,000		
Interest   686,750   2,927,062   365,218   3	532,127		
Interest   686,750   2,927,062   365,218   3	525,000		
Interest         527,000         2,242,880         282,938         3           2021         Principal         3,510,000         10,833,000         2,055,000         16           Interest         359,750         1,629,825         194,738         2           2022         Principal         3,685,000         8,822,000         2,155,000         14           Interest         184,250         1,160,221         100,208         1           2023         Principal         4,511,000         4           Interest         849,649         4           2024         Principal         4,316,000         4           Interest         648,892         4           2025         Principal         1,975,000         1           Interest         501,959         2           2026         Principal         2,079,000         2           Interest         402,076         2	979,030		
2021   Principal   3,510,000   10,833,000   2,055,000   16     laterest   359,750   1,629,825   194,738   2     2022   Principal   3,685,000   8,822,000   2,155,000   14     laterest   184,250   1,160,221   100,208   1     2023   Principal   4,511,000   4     laterest   849,649       2024   Principal   4,316,000   4     laterest   648,892       2025   Principal   1,975,000   1     laterest   501,959       2026   Principal   2,079,000   2     laterest   402,076       2027   Principal   2,189,000   2	469,000		
Interest   359,750   1,629,825   194,738   2	052,818		
2022       Principal Interest       3,685,000       8,822,000       2,155,000       14 100,208       14         2023       Principal Interest       4,511,000       4 4 11,000       4 4 11,000       4 4 11,000       4 10,000 </td <td>398,000</td>	398,000		
Interest     184,250     1,160,221     100,208     1       2023     Principal Interest     4,511,000     4       2024     Principal Interest     4,316,000     4       2025     Principal Interest     1,975,000     1       2026     Principal Interest     2,079,000     2       2027     Principal 2,189,000     2,189,000     2	184,312		
2023       Principal Interest       4,511,000 4         2024       Principal Interest       4,316,000 4         2025       Principal Interest       648,892         2026       Principal 2,075,000 1       1,975,000 1         2026       Principal 2,079,000 2       2,079,000 1         2027       Principal 2,189,000 2       2,189,000 2	662,000		
Interest 849,649  2024 Principal 4,316,000 4 Interest 648,892  2025 Principal 1,975,000 1 Interest 501,959  2026 Principal 2,079,000 2 Interest 402,076  2027 Principal 2,189,000 2	,444,678		
2024       Principal Interest       4,316,000 648,392         2025       Principal Interest       1,975,000 1 501,959         2026       Principal 2,079,000 2 Interest       2,079,000 2 2,079,000 2 2,189,000         2027       Principal 2,189,000 2 2	511,000		
Interest     648,392       2025     Principal 1,975,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	849,649		
2025 Principal 1,975,000 1 Interest 501,959  2026 Principal 2,079,000 2 Interest 402,076  2027 Principal 2,189,000 2	316,000		
Interest   501,959     2026   Principal   2,079,000   2	648,892		
2026     Principal 10,079,000 20,0079,000 20,000     2       2027     Principal 20,189,000 20,000	975,000		
Interest 402,076	501,959		
2027 Principal 2,189,000 2	079,000		
•	402,076		
Interest 295,770	189,000		
	295,770		
	,303,000		
Interest 182,721	182,721		
2029 Principal 2,354,505 2	354,505		
Interest 62,624	62,624		
Total Principal 30,090,000 156,056,505 17,630,000 203	776 ENE		
	,776,505 , <b>027,723</b>		
	,804,228		

SEWERAGE AND WATER BOARD OF NEW ORLEANS
PROPERTY VALUE, NEW CONSTRUCTION AND BANK DEPOSITS

Last Ten Fiscal Years (Unaudited)

Estimated actual	property value (3) (in thousands)	15,040,871	16,731,518	16,774,183	13,245,167	14,645,214	20,698,664	21,974,841			
Bank	deposits (2) (in thousands)	8,256,119	9,416,433	8,951,961	11,252,684	10,062,454	10,553,556	10,480,561	12,175,831	10,024,118	10,862,390
dential ion (1)	Value (in thousands)	153,649	167,353	76,400	95,552	182,729	160,387	227,714	160,331	161,875	
New Residential Construction (1)	Number of units	2,902	2,576	555	299	1,427	1,215	1,862	1,102	1,047	
mercial tion (1)	Value (in thousands)	66,458	354,716	329,401	139,866	506,281	550,895	220,748	549,906	266,981	
New Commercial Construction (1)	Number of units	304	1,397	176	473	2,044	1,929	364	349	365	
	Fiscal Year	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012

(1) City of New Orleans (2011 latest year for which information is available)

(3) Source: City of New Orleans (2009 latest year for which information is available)

<sup>(2)</sup> Summary of Deposits (as of December 31, 2012) - hank branches located in New Orlcans, Federal Depository Insurance Corporation.

SEWERAGE AND WATER BOARD OF NEW ORLEANS
CAPITAL ASSET STATISTICS BY FUNCTION
Last Seven Fiscal Years
(Unaudited)

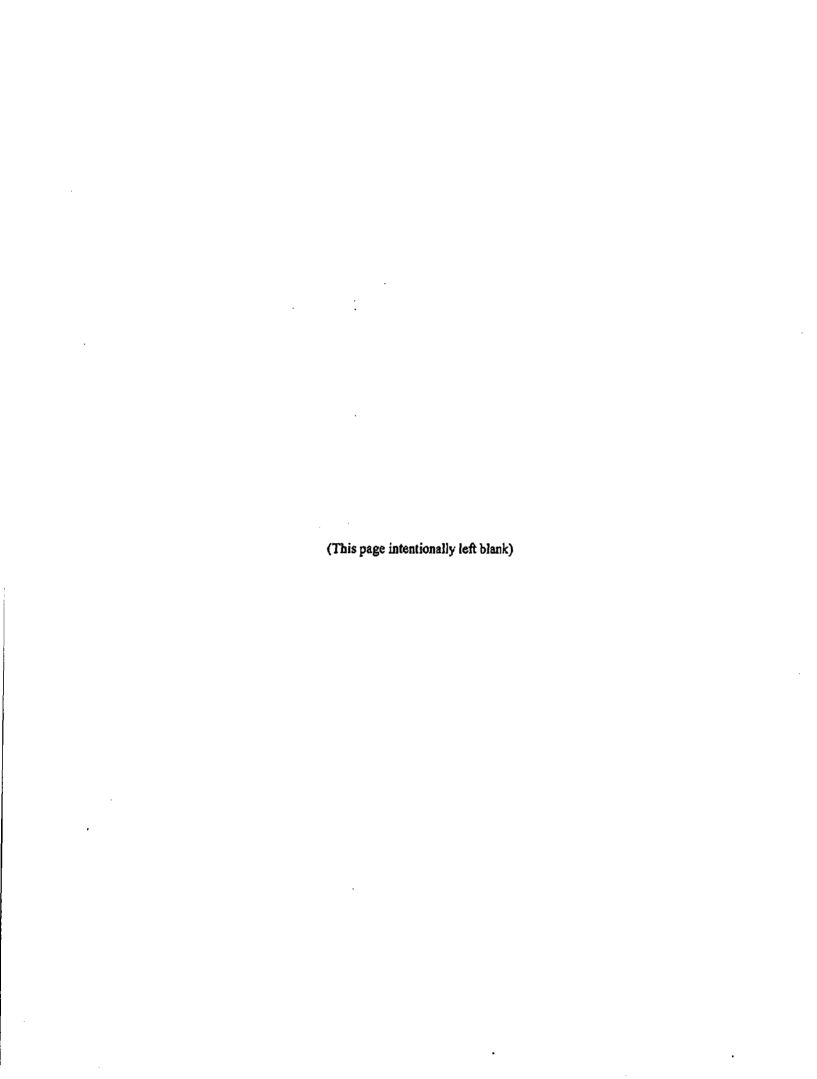
				Year				
Water:		2006	2007	2008	2009	2010	2011	2012
	Water lines (milcs)	1,582	1,583	1,586	1,587	1,590	1,597	665'1
	Water manholes	29,576	29,632	29,673	29,741	29,957	30,150	30,194
	Water valves	29,219	29,246	29,255	29,277	29,366	29,611	29,521
	Fire hydrants	22,771	22,780	22,785	22,894	22,989	23,045	23,078
Sewer:								
	Sewers lines (milcs)	1,486	1,503	1,507	1,512	1,518	1,519	1,520
	Sewer manholes	22,829	22,922	22,974	22,998	23,047	779,22	22,983

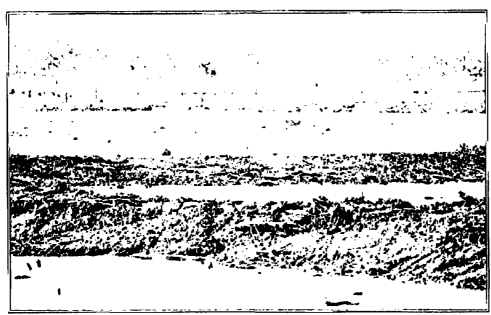
## SEWERAGE AND WATER BOARD OF NEW ORLEANS NUMBER OF ACTIVE EMPLOYEES

### Last Six Fiscal Years (Unaudited)

Year	Number of Active Employees
2012	991
2011	994
2010	974
2009	964
2008	940
2007	899

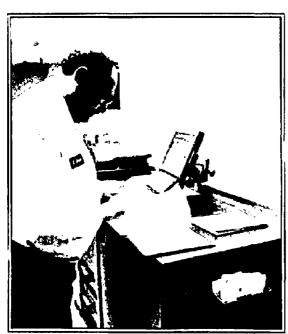
Source: Sewerage and Water Board of New Orleans.





Cooperative venture: In partnership with St. Bernard Parish, work is underway by the S&WB on the first phase of a long-term effort to divert treated effluent from the East Bank Sewage Treatment Plant into a formerly dead cypress habitat. The habitat has largely reverted to open water south of Bayou Bienvenue and the Mississippi River Gulf Outlet in Orleans and St. Bernard.

Use of the wetlands for assimilation of wastewater has several benefits, including reducing the effects of salt water intrusion in the project area and increasing the build up of sediment to improve habitat quality and plant productivity. Ultimately, cypress replanting will aid in wetland stability, water filtration and storm protection for future generations. In this photo, effluents are being distributed to the open water area.





The Sewerage and Water Board saves thousands of dollars a year by operating its own in-house Mailing and Printing Departments. The mailing staff processed approximately 1,864,398 pieces of mail in 2012. This includes customer bills and customer communications, applications for new service, corrected bills, payments to subcontractors, checks for retirees and the return of customer deposits. The department also includes billing inserts with important news from the City and community and civic associations.

The Print Shop made 1.1 million reproductions last year, many under tight deadlines. The staff prepares reports, booklets, color presentations and handout, billing inserts and much more.

Recently, the Community and Intergovernmental Relations Department worked with the Mailing and Printing Departments to develop a cheaper method of mailing an annual government-mandated report on the quality of drinking water to every S&WB customer, again saving thousands of dollars for customers.

### 2012 ACTUAL CAPITAL EXPENDITURES

	WATER DEPARTMENT		
<u>C.P.#</u>	WATERWORKS .		
110 135 156 175	Normal Extension & Replacement Improvement of Chemical System Advance Water Treatment Water Hurricane Recovery Bonds	<b>S</b>	538,567.30 3,555.14 1,005,974.91 22,866,526.14
	TOTAL WATERWORKS	\$	24,414,623.49
	WATER DISTRIBUTION		
214 215 239	Normal Extension & Replacement Rehabilitation - Mains, Hydrants and Services Mains DPW Contracts	\$ \$	1,848,698.06 (1,007.91) 717,133.13
	TOTAL WATER DISTRIBUTION	<u> </u>	2,564,823.28
	GENERAL BUDGET		
800	Water Share of General Budget Items		5,631,388.72
	GENERAL BUDGET	-\$	5,631,388.72
	TOTAL WATER DEPARTMENT	<u></u>	32,610,835.49

### 2012 ACTUAL CAPITAL EXPENDITURES

	SEWERAGE DEPARTMENT	
C.P.#	SEWERAGE SYSTEM	
317	Normal Extensions & Replacement of Gravity Mains	\$ 10,109,846.49
318	Rehabilitation Gravity Sewer System	1,009,949.16
326	Extensions & Replacement to Sewer Pumping Stations	40,028.86
339	Main in Streets Dept. Contracts	1,534,332.72
348	Normal Extensions & Replacements	1,593,234.31
368	Wetlands assimilation Project	1,100,903.58
375	Sewerage Hurricane Recovery Bonds	31,233,350.42
381	Modification & Extension of WBSTP to 20/50 MGD	3,575.38
	TOTAL SEWERAGE SYSTEM	\$ 46,625,220.92
	POWER PROJECTS AND GENERAL BUDGET	
800	Sewerage Share of General Budget Items	5,589,364.99
	TOTAL GENERAL BUDGET	\$ 5,589,364.99
	TOTAL SEWERAGE DEPARTMENT	\$ 52,214,585.91

### 2012 ACTUAL CAPITAL EXPENDITURES

	DRAINAGE DEPARTMENT		
<u>C.P.#</u>	CANALS		
418	Normal Extension & Replacements	S	2,328,523.73
439	Major Drainage Participation in DPW Projects		829,572.60
471	SELA Program Management		1,554,061.64
476	Hollygrove Canals (SELA-A)		141,628.66
478	S. Claiborne-Lowerline to Monticello Street		2,202,524.50
486	Napoleon Avenue Canal Improvements (SELA-B)		3,439,175.97
496	General DeGaulle Canal (SELA-C)		115,909.61
497	Florida Ave. Canal - DPS#19 to Peoples Ave. (SELA-B)		676,736.73
498	Dwyer Intake Canal (St. Charles to Dwyer (DPS)(SELA-A)		575,922.64
499	Jefferson Avenue Canal		3,129,032.43
	TOTAL DRAINAGE CANALS	S	14,993,088.51
	PUMPING STATIONS		
511	Normal Extension & Rep./Stations	s	1,484,990.94
554	Expansion of Dwyer DPS (SELA-A)	•	515.65
575	Drainage Hurricane Recovery Bonds		748,820.30
	TOTAL DRAINAGE PUMPING STATIONS	\$	2,234,326.89
	GENERAL BUDGET	•	
600	Modification of Steam System		1,289,202.00
800	Drainage Share of General Budget Items		4,328,005.95
	TOTAL GENERAL BUDGET	\$	5,617,207.95
	TOTAL DRAINAGE DEPARTMENT	\$	22,844,623.35

### **2012 ACTUAL CAPTIAL EXPENDITURES**

		 POWER P	ROJECTS			
<u>C.P.#</u>	POWER PROJECTS	Water	1	Sewerage	<u>Drainage</u>	<u>Total</u>
613	Modification of Steam System	\$ •	\$	•	\$ 1,289,202.00	\$ 1,289,202.00
	TOTAL POWER PROJECTS	\$ <u> </u>	\$		\$ 1,289,202.00	\$ 1,289,202.00

## SEWERAGE AND WATER BOARD OF NEW ORLEANS 2012 ACTUAL CAPITAL EXPENDITURES

GENERAL BUDGET ITEMS									
<u>C.P.#</u>	General Budget Items		Water		Sewerage		Drainage		Total
803	Property Acquisition	\$	_	\$	-	\$	59,045.00	\$	59,045.00
812	Computer Systems Development	8	33,761.72	\$	33,436.83	\$	33,507.90	\$	100,706.45
820	Overhead Charged to Capital	\$ :	3,640,334.34	\$4	,007,840.77	\$ 3	3,573,827.08	.\$	11,222,002.19
823	Purchase of Water Meters	\$	835,608.42	\$	835,608.38	\$	-	\$	1,671,216.80
842	Revenue Department Equipment Purchases	\$	83,294.40	\$	83,294.39	\$	-	\$	166,588.79
843	Minor Equipment Purchases	\$	27,506.19	\$	27,677.99	\$	60,119.34	\$	115,303.52
862	Fire Hydrants and Related Parts	\$	124,650.81	\$	-	\$	•	\$	124,650.81
864	Meter Boxes	\$	84,224.00	\$	-	\$	-	\$	84,224.00
875	General Budget Items Hurricane Recovery Bonds	\$	802,008.84	\$	601,506.63	\$	601,506.63	\$	2,005,022.10
	TOTAL GENERAL BUDGET ITEMS	\$ :	5,631,388.72	\$5	,589,364.99	\$ 4	1,328,005.95	\$	15,548,759.66

### SEWERAGE AND WATER BOARD OF NEW ORLEANS ANALYSIS OF PUMPING AND POWER DEPARTMENT POWER PURCHASED AND PRODUCED NATURAL GAS AND FUEL OIL CONSUMED TEN YEARS 2003 THROUGH 2012

YEAR	ELECTRIC POWER PURCHASED		ELECTRIC & STEAM POWER GENERATED BY		NATURAL GAS & FUEL OIL USED TO GENERATE ELECTRIC & STEAM POWER						
			THE S	&WB	NATUR	AL GAS	Ţ.	UEL OIL			
	KW-HRS	\$ AMOUNT	KW-HRS	\$ AMOUNT	MCP	\$ AMOUNT	GALLONS	\$ AMOUNT			
2003	63,393,258	\$4,213,376	37,952,434	\$9,228,925	1,322,240	\$9,214,066	17,481	\$14,859			
2004	63,393,258	\$5,100,646	37,845,120	\$11,851,909	1,346,750	\$11,850,932	1,149	\$977			
2005	56,511,639	\$5,038,729	32,232,480	\$15,857,910	1,442,440	\$15,834,817	27,168	\$23,093			
2006	67,474,620	\$7,371,029	37,464,720	\$14,587,880	1,285,200	\$14,587,701	211	\$179			
2007	68,574,205	\$7,278,339	39,421,440	\$15,138,653	1,464,900	\$15,131,635	1,464	\$7,018			
2008	62,579,355	\$7,051,655	40,407,984	\$19,125,397	1,535,660	\$18,895,716	85,222	\$229,681			
2009	67,889,778	\$6,422,589	37,716,720	\$10,651,094	1,449,540	\$10,651,094	0	\$0			
2010	70,609,461	\$6,653,752	39,090,720	\$9,719,013	1,332,770	\$9,669,414	12,883	\$49,600			
2011	70,049,094	\$6,180,373	27,351,600	\$10,721,624	1,552,330	\$10,721,356	315	\$268			
2012	63,873,900	\$5,941,992	44,819,460	\$9,180,160	1,605,720	\$9,174,678	1,459	\$5,482			
TOTALS	590,474,668	\$55,310,488	329,483,218	\$116,882,405	12,731,830	\$116,556,731	145,B93	\$325,674			

#### SEWERAGE AND WATER BOARD OF NEW ORLEANS POWER PURCHASED AND PRODUCED NATURAL GAS AND FUEL OIL CONSUMED - 2012

	KW-HOURS	COST
ELECTRIC POWER PURCHASED	63,873,900	\$5,941,992.30
ELECTRIC AND STEAM POWER GENERATED BY THE S.& W.B.*	44,819,460	\$9,180,159.72
TOTAL	108,693,360	\$15,122,152.02

NOTE: \*NATURAL GAS CONSUMED IN OPERATION WAS 1,605,720 MCF AT A COST OF \$9,174,678. FUEL OIL CONSUMED WAS 1,459 GALLONS AT A COST OF \$5,482.

#### WATER PUMPED AND CONSUMED - 2012

Number of Meters		Gallons	Percent
	Free metered process water to		
	various City departments and		
	charitable institutions:		
10	Display Fountains	4,308,800	
36	Fire Department	16,393,900	
16	Swimming Pools	3,841,800	
17	Libraries	5,721,100	
108	Municipal	86,465,800	
245	Parks and Playgrounds	229,551,000	
74	Police Department	156,910,600	
166	Schools	169,644,900	
672		672,837,900	1.23%
	Free metered process water by		
225	Sewerage and Water Board	622,443,400	1.14%
Allowance for	leaks on private property	205,961,300	0.38%
Free unmeter	ed process water:		
Unmetered us	se, such as: extinguishment		
of fires, cleani	ng streets, flushing sewers,		
drains, and gu	itters, cleaning markets and		
other public b	uildings	37,856,511,320	69.18%
Leaks in distri	ibution system as measured	1,563,100,880	2.86%
by Echologics	· · · · · · · · · · · · · · · · · · ·	-,, <b></b> ,	2,007,0
Water sold to	customers	13,801,965,200	25.22%
		·····	

#### Gallons Metered - Pay Water Consumption - 2012

<u>Month</u>		Consumption
January		1,019,203,500
February		1,083,572,400
March		1,116,620,500
April	•	1,149,220,000
May		1,044,507,500
June		1,173,162,000
July		1,315,905,900
August		1,102,224,700
September		1,213,907,200
October		1,321,840,400
November		1,111,027,900
December		1,150,773,200
	Gross Total	13,801,965,200

#### MONTHLY WATER CHARGES COLLECTED - 2012 As of December 31, 2012

Months	Water Service Charges & Fees	Delinquent _Fees	Total
January	4,983,432.29	86,949.78	5,070,382.07
February	5,207,915.18	78,315.89	5,286,231.07
March	5,431,520.30	78,318.12	5,509,838.42
April	4,878,646.10	83,358.17	4,962,004.27
May	5,632,359.34	89,146.51	5,721,505.85
June	4,705,751.16	78,553.40	4,784,304.56
July	5,777,363.96	77,036.79	5,854,400.75
August	4,923,142.57	74,726.93	4,997,869.50
September	4,864,742.24	75,758.29	4,940,500.53
October	6,599,082.11	108,266.55	6,707,348,66
November	4,706,980.08	84,284,39	4,791,264.47
December	4,787,066.97		4,787,066.97
	\$62,498,002.30	\$914,714.82	· \$63,412,717.12

#### MONTHLY SEWERAGE CHARGES COLLECTED - 2012

Months	Sewerage Service Charges	Delinquent Fees	Total
January	5,460,329.20	58,087.41	5,518,416.61
February	5,593,946.02	52,326.42	5,646,272,44
March	5,817,192.21	\$2,328.53	5,869,520.74
April	5,594,553.48	55,687.50	5,650,240.98
May	6,267,243.41	59,553.41	6,326,796,82
June	5,103,481.16	52,486.01	5,155,967,17
July	6,170,616.17	51,472.73	6,222,088,90
Augusi	5,311,559.20	49.922.21	5,361,481,41
September	5,540,391.96	50,602,88	5,590,994,84
October	7,208,639.28	72,306.32	7,280,945.60
November	5,350,985.27	56,303.22	5,407,288.49
December	5,314,168.44	51,929.25	5,366,097.69
	\$68,733,105.80	\$663,005.89	\$69,396,111.69

TABLE I As of December 31, 2012

#### **CARROLLTON TURBIDITIES**

	T	River					ent Se	ttiing	Rese	rvoirs			Filter	;	
ļ		(NTU)				(NTU)					(NTU)				
1	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012
Maximum	185	320	274	282	159	15	19	8.3	10	7.3	0.90	0.78	0.26	0.22	0.35
Minimum	7	5	5	_ 11	5	1.0	1.1	1.1	1.0	0.5	0.09	0.09	0.07	80.0	0.08
Average	67	71	71	51	34	4.9	3.1	3.2	2.9	2.0	0.13	0.14	0.13	0.13	0,12

#### TABLE II

#### **CARROLLTON ALKALINITIES**

PARTS PER MILLION

			River			Effluent Settling Reservoirs					Filters				
	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012
Maximum	183	185	212	163	154	171	175	202	165	146	202	200	225	195	168
Michoum	78	83	93	83	81	63	72	76	66	53	71	80	98	88	99
Average	117	121	143	125	122	107	114	135	115	110	124	134	155	135	135

#### TABLE II A

#### **CARROLLTON HARDNESS**

PARTS PER MILLION

		NON-CARBONATE HARDNESS									TOTAL HARDNESS									
		1	RIVEF	<b>`</b>		FILTERS				RIVER				FILTERS						
I	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012
Maximum	70	91	84	105	104	76	92	91	83	109	250	211	238	220	214	250	227	278	23B	242
Minimum	4	0	0	17	19	15	0	0	26	1	114	110	116	115	115	114	130	140	132	143
Average	38	33	36	47	43	50	40	41	55	55	155	153	178	172	164	175	173	195	191	190

#### TABLE III

#### CARROLLTON BACTERIAL CHARACTERISTICS

**TOTAL COLIFORM ANALYSIS** 

2012	River	Plant Tap	Distribution System
Maximum (Colonies / 100 ml)	3,400	t t	4
Minimum (Calonies / 100 ml)	67	C	Q
Average (colonies / 100 ml)	740	0	0
Number of Samples	355	365	2,367
Number of Samples Negative	٥	364	2,365
Number of Samples Positive	365	1	2.

<sup>\*</sup> Neither of these 2 total colliform positive samples was E. coli positive, and neither resulted in a violation of the Total Coliform Rule.

TABLE IV-A

PRINCIPLE RESULTS OF OPERATION OF THE G3 CONVENTIONAL UNIT AT THE CARROLLTON WATER
PURIFICATION PLANT FOR THE YEAR ENDING: December 31, 2012

1	2	3	4	5	6	7	8	9	10	11	12	13
Month		Total Million Gallens of Water Treated During Month	Amount of Water Treated Million Gallons Per 24 Hours	Total Pounds of Polymer used at Intake	Polymer at Intake Parts Per Militon	Total Pounds of Polymer used in Plant	Polymer in Plant Parts Per Million	Total Pounds of Pure Iron (Fe) used Ouring Maniti	Pure from (Fe) Parts Per Million	NTU Turbidity of River Water	PPM Alkalinity of	NTU Turbidity of Unil Effluent
January	Max. Min. Avg.	2,729,04	91.08 80.83 80.88	0	0.00 00.0	97,285	4.66 3.62 4.28		5.22 4.21 4.80	79 25 57		7.3 1.5 3.3
February	Max. Min. Avg.	2,470.71	91.25 85.46 88.24	0	00.0 00.0 00.0	97,448	5.23 3.63 4.73		5.89 4.26 5.31	120 44 74	114 90 96	5.2 1,8 3,0
March	Max. Min. Avg.	2,742.17	90,92 83,75 88,46	0	00.0 00.0 00.0	107,436	5.13 4.27 4.70	120,664	5.81 4.79 5.28	100 17 58	81 104	3.5 1.1 1.9
April	Max. Min. Avg.	2,931.00	104.71 81.50 97.70	0	00.0 00.0 00.0	90,174	4.72 3.32 3.72	101,681	5.31 3.75 4.20	83 31 49	88 111	3.4 1.0 1.8
May	Max. Min. Avg.	3,081.33	106.83 84.96 98.75	0:	00.0 00.0 00.0	98,373	4.65 2.86 3.88	111,021	5.45 3.21 4.38	159 30 71	112 126	3.7 1.0 2.1
June	Max. Min. Avg.	2,529.38	86.83 82.25 84.31	0	00.0 00.0 00.0	88,556	4.58 3.85 4.20	100,116	4.75	44 9 17	120 138	3.5 1.1 2.0
July	Mex, Min. Avg.	2,521.58	84.54 77.63 81.34	0	00.0 00.0 20.0	86,643	4.41 3.92 4.15		4,96 4,40 4,63	18 7 10	132 145	3.6 1.0 1.8
August	Max, Min. Avg.	2.530.75	85,83 71,13 81,64	O	0.00 00.0 0.00	85,878	4.29 3.77 4.06	95,709	4.82 4.13 4.53	18 <del>0</del> 10	128 139	3.5 0.9 1.6
September	Max. Min, Avp.	2,565.04	95.46 80.42 85.50	0	0.00 0.00 0.00	90,316	4.87 3.89 4.22	101,512	5.49 4.11 4.74	20 5 11	138 114 130	2.8 0.8 1.4
October	Max. Mis. Avg.	2.741.88	94.00 82.38 88.45	0	0.00 0.00 0.00	102,403	4.96 4.17 <u>4.</u> 48	115,130	5.49 4.89 5.04	33 5 12	103 117	2.0 0.5 1.3
November	Max. Min, Avo.	2,599.17	91.67 80.17 86.64	0	0.00 0.00 0.00	94,259	4.98 4.00 4.35	105,997	5.60 4.49 4.89	22 7 12	140 107 121	2.8 1.0 1.6
December	Max. Min. Avg.	2,704.29	92.75 82.63 87.24	0	0,00 0.00 0.00	93,720	4.70 3.63 4.16	105,286	5.27 4.09 4.67	80 6 23	143 96 122	3.5 0.7 1.7
Total	Max	32,126.33 3,061.33	106.83	0	0.00	1,132,492 107,438	5.23	1,273,097 120,664	5.89	159	154	7.3
General	Min. Avg.	2,470,71 2,672,48	71.13 68.02	0	0.00	85,878 94,110	2.88 4.23	95,709 105,812	3.21 4.75	5 34	81	0.5 2.0

TABLE IV-B

PRINCIPLE RESULTS OF OPERATION OF THE G4 CONVENTIONAL UNIT AT THE CARROLLTON WATER
PURIFICATION PLANT FOR THE YEAR ENDING: December 31, 2012

1	2	3	4	5	6	7	8	9	10	11	12	13
Monih		Total Million Gallons of Water Treated During Month	Amount of Water Treated Million Gallens Per 24 Hours	Total Pounds of Polymer used at Intake	Polymer at Intake Perts Per Million	Total Pounds of Polymer used in Plant	Polymer in Plant Parts Per Million	Total Pounds of Pure Iron (Fe) used During Month	Pure Iron (Fe) Parts Per Million	NTU Turbidity of River Water	PPM Alkatinity of River Water	NTU Turbidity of Unit Effluen
January	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 0.00	0	0.00 0.00 00.0	a	0.00 0.00 0.00	79 25 57	119 86 103	
February	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 0.00	0	0.00 0.00 0.00	0	0.00 0.00 0.00	120 44 74	114 90 96	
March	Max. Min, Avg.	0.00	0.00 0.00 0.00	0	0.00	0	0.00 0.00 0.00	a	0.00 0.00 0.00	100 17 58	126 81 104	-
<b>A</b> pril	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 0.00	•	0.00 0.00 0.00	0	0.00	83 31 49	129 88 111	
May	Max. Min. Avg.	00.00	0.00 0.00 0.00	ō	00.0 00.0 00.0	o	0.00 0.00 0.00	0	0.00 0.00 0.00	150 30 71	138 112 126	
June	Max. Min. Avg.	0.00	00.0 00.0 00.0	o	0.00 0.00 0.00	0	0.00 00.0 00.0	0	0.00	44 9 17	150 120 138	
July	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 00.0 00.0	0	0.00 0.00 0.00	0	0.00 0.00 0.00	18 7 10	154 132 145	
August	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 0.00	0	0.00 0.00 00.0	0	0.00 0.00 0.00	18 6 10	14 <del>5</del> 128 139	
September	Max. Min. Avg.	0.00	00.0 00.0 00.0	0	00.0 00.0 00.0	O	00.00 00.00 00.0	0	00,0 00.0 00,0	20 5 11	138 114 130	
October	Max. Min. Avg.	0.00	00.0 00.0 00.0	0	00.0 00.0 00.0	Ó	0.00 0.00	0	0.00 00.0 00.0	33 5 12	131 103 117	
November	Max. Min. Avg.	0,00	0.00 0.00 0.00	0	00.0 00.0 00.0	0	0.00 0.00 00.0	D	00.0 00.0 00.0	22 7 12	140 107 121	
December	Max. Min. Avg.	0.00	0.00 0.00 00.0	0	00.0 00.0 00.0	0	0.00 0.00 0.00	0	0.00 0.00 0.00	80 6 23	143 96 122	
Total		0.00		0		0		0				
General	Max. Min. Avg.	0.00 0.00 00.0	0.00 0.00 0.00	0 0 0	0.00 00.0 00.0	000	00.0 00.0 00.0	0	0.00 0.00 00.0	159 5 34	154 81 122	

# 1V-14

TABLE IV-C

PRINCIPLE RESULTS OF OPERATION OF THE L3 CONVENTIONAL UNIT AT THE CARROLLTON WATER
PURIFICATION PLANT FOR THE YEAR ENDING: December 31, 2012

1	2	3	4	5	6	7	8	9	10	11	12	13_
Month		Tatal Million Gallons of Water Treated During	Amount of Water Treated Million Gallons Per	Total Pounds of Polymer used at	Polymer at Intake Paris Per Million	Total Pounds of Polymer used in	Polymer in Plant Parts Per Million	Total Pounds of Pure Iron (Fe) used During	Pure Iron (Fe) Parts Per Million	NTU Turbidity of River Water	PPM Alkalinity of River Water	NTU Turbidity o Unit Effluer
	Î	Month	24 Hours	Intake		Plant		Month	1			
	Max.	4 654 74	60.67		0.00	24 222	5.43		6.17	79	119	6.
Jeinnau	Min. Avg.	1,561.71	42.38 50.38	0	0.00 0.00	61,382	3.83 4.72	69,387	4.41 5.34	25 57	86 103	
	Max.		51,54	_	0.00		5.87		6.25	120	114	5.
February	Min. Avg.	1,269.42	40.98 47.28	0	0.00 0.00	51,971	4.33 4.67		4.96 5.25	44 74	90 96	1. 3.
	Max.		48.00		0.00		5.78		6.68	100	126	3,
March	Min.	1,355.79	40.88	0	0.00	57,621	4.49		5.08	17	81	1.4
	Avg.	ļ	45.13		0.00		5.00	<u></u>	5.71	58	104	2.1
April	Max. Min.	1,482,92	54.58 40,46	o	00.00 00.0	52,780	5.59 3.67	59,806	6.27 4.07	83 31	129 88	3. 1.
· •	Avg.	1,402.02	49.43		0.00	32,100	4.30		4.87	49	111	2.
	Max.		58.25		0.00		5.26		6.00	159	138	3.
May	Min.	1,496.29	42.29	0	0.00	50,214	3.31	57,414	3.79	30	112	0.9
	Avg. Max.		49.88		0.00		4.08	L	4.64	71	126	2.
June	Min.	1,408,63	53.42 40.17	o	00,0 00,0	47,990	4.91 4.32	55.943	6.17 4.93	44	150 120	4. 1.
	Avg.	1,400.00	44.04		0.00	41,000	4.69	30,070	5.46	17	138	2.
<del></del>	Max.		56.58		0.00		4.66		5.29	18	154	3.
July	Min.	1,574.21	45.42	0	0.00	53,481	3.52	60,960	4.02	7	132	1.
	Avg.		50.78		0.00		4.08		4.65	10	145	
	Max.	4 670 60	53.50		0.00	<b>50</b> 400	5.79		5.30	18	145	3.
August	Min. Avg.	1,570.50	45.92 50. <del>8</del> 6	0	0.00 00.0	53,486	3.60	61,341	4.41	6 10		1.0 1.1
	Max.	<del></del>	57.33		0.00		4.09 5.31		4.69 6.09	20	138	2.0
September	Min.	1,595.88	39.50	C	0.00	58,480	3.81	65.828	4.34		714	1.
	Avg.		53.20		0.00		4.40		4.94	11.	130	1.1
	Max.		58.42		0.00		4.66		5.15	33	131	3.
October	Min.	1,708.29	49.54	Q	0.00	60.744	3.58	68,696	4.39	5	103	0.9
	Avg. Max.		54.94 57.46		00.0		4.13 4.78		4.71 5.39	12 22	117 140	1. 2.
November	Mîn.	1.578.46	46.04	o	0.00	56,038	3.77	63,356	4.25		107	1.
ADACINDE	Λvg.	1,575,40	52.62	ĭ	0.00	30.930	4.27	00,550	4.83	12	121	1.
	Max.		55.67		0.00		5.14		5.80	80	143	3.
December	Mbn.	1,460,13	41.29	0	0.00	54,526	3.88	61,341	4.35	6	98	
	Avg.		47.10		0.00		4.49	<u>                              </u>	5.05	23	122	1.
olal		18,062.21		0		658,692		748,142			L	
2anarol	Max.	1,708.29	60.67	0	0.00	61,362	5.87	89,387	6, <del>5</del> 8 3,79	159 5	154 81	6. 0.
Seneral	Min. Avg.	1,269.42 1,505.18	39.50 49.49	0	00.0 00.0	47,990 54,891	3.31 4.37	55,943 62.345	3.79 4 <u>.9</u> 7	34		) U. 2.

TABLE IV-D

PRINCIPLE RESULTS OF OPERATION OF THE L4 CONVENTIONAL UNIT AT THE CARROLLTON WATER
PURIFICATION PLANT FOR THE YEAR ENDING: December 31, 2012

	2	3	4	5	6	7	8	9	10	13	14	15
Month		Total Militan Gallons of Water Treated During Month	Amount of Water Treated Million Gallons Per 24 Hours	Total pounds of Polymer used at Intake	Polymer at Intake Parts Per Million	Total Pounds of Polymer used in Plant	Polymer in Plant Parts Per Million	Total Pounds of Pure tron (Fe) used During Month	Pure Iron (Fe) Parts Per Million	NTU Turbidity of River Water	PPM Alkalinity of River Water	NTU Turbidity o Unit Effluer
January	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	00.0 00.0 00.0	0	0.00 0.00 0.00	1	0.00 00.0 00.0		119 85 103	
February	Max. Min. Ava.	0.00	0.00	0	0.0D 0.0D 0.0D	0	00.0 00.0	0	0.00 0.00 0.00	120 44	114 90 96	
March	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 0.00	C	00.0 00.0 00.0		0.00 0.00 0.00	100 17	126 81 104	
April .	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 0.00	0	0.00 00.0 00.0	0	0.00 00.0 00.0		129 88 111	
May	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 00.0	0	00.0 00.0 00.0	0	00.0 00.0 00.0	159 30 71	138 112 126	
June	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 0.00	0	00.0 00.0 00.0	0	0,00 00.0 00.0	17	150 120 138	
July	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 00.0	0	00.0 00.0 00.0	0	0.00 0.00 0.00	18 7 10	154 132 145	
August	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 00.0	0.	00.0 00.0 00.0	0	0.00 0.00 0.00	18 6 10	145 128 139	
September	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 0.00	0	00.0 00.0 00.0	0	0.00 0.00 00.0	20 5 11	138 114 130	
October	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 	0	00.0 00.0 00.0	0	0.00 0.00 0.00	33 5 12	131 103 117	·
November	Max. Min. Avg.	0.00	0.00 0.00 0.00	0	0.00 0.00 0.00	a	00.0 00.0 00.0	0	0.00 0.00 0.00	22 7 12	140 107 121	
December	Max. Min. Avg.	0.00	00.0 00.0 00.0	0	0.00 0.00 0.00	0	0.00 0.00 0.00	D	0.00 0.00 00.0	80 6 23	143 96 122	
Total Seneral	Max.	0.00	0.00	0	0.00	0 0 0	0.00 0.00	0 0	0.00 00.0	159	154 81	
361 (619)	Min. Avg.	0.00	0.00 0.00	0	00.0	ŏ	0.00	0	0.00	34	122	

## IY-16

TABLE IV-E

MONTHLY SUMMARY OF COMBINED OPERATION OF CONVENTIONAL UNITS AT THE CARROLLTON WATER PURIFICATION PLANT FOR THE YEAR ENDING: December 31, 2012

	T =																		
<del>'</del>	2	3	4	5	6	7	B	9	10	11	12	13	14	15	16	17	18	18	<u> </u>
Month		Total Million Gallens of Water Treated During Month	Amount of Water Treated Misson Gations Per 24 Hours	Total pounds of Polymer used at intere	Total Pounds of Polymer used in Plant	Total Pounds of Fluorida (100%) Used During Month	Fluoride Parts Per Million	Total Pounds of Pure Iron (Fe) used During Month	Tatal Pounds et Lime Used During Month	Lime Parts por Million	Total Pounds of Chlorine Used During Month	Chlorine Parts Per Million	Total Pounds of Anhydrous Aminonia Used During Month	Ammoria Parto Per Misson	Total Pounds of Polyphos phate Used During Morch	Polyphos phats Perts Per Million	Alkalinity of Filtered Water Parts Par Parts Par Million (GPE)	Estimated Pump Total M.G.	190e
January	Max. Min. Avg.	4,290.78	145,48 132,25 138,41	D	158,647	18,108	0.55 0.38 0.50	178,551	818,951	27.68 15.05 22.88	161,515	4.72 4.28 4.51	33,947	1.02 0.88 0.95	19,101	0.56 0.52 0.53	140 105 125	4,344.52	140.15
February	Max. Min. Avg.	3,740.14	139,17 125,83 133,58	0	149,418	14,648	0.49 0.42 0.45	169,227	655,954	24.69 18.59 21.03	142,362	4.03 4.36 4.57	28,506	0.07 0.87 0.91	10,768	0.54	122 99 111	3,831.00	138.84
March	Mex. Min. Avg.	4,097.98	138 79 121.13 132 19	0	165,057	16,031	0.48 0.39 0.45	186,203	813,914	26.05 21.63 23,82	157,998	4.62	31,702	0.93	18,645	0.57 0.51 0.55	140 100 121	4,317,20	139.26
April	Max. Min, Avg.	4,411.38	156 96 129.88 147.05	0	142,954	14,351	0.45 0.31 0.42	161,487	756,026	24,58 18,51 20,55	163,224	4.96 4.17 4.44	34,165	0.93	17,718	0.48	148 100 123	4,088.16	136.27
May	Max. Min. Avg.	4,603,32	163.29 133.04 148.49	0	148,587	11,082	0.32	168,435	835,181	25.75 18.14 21.74	180,251	5.55 4.29 4.72	37,235	1.14 0.68 0.97	19,541	0,62 0,44 0,51	149 125 	4,510.00	151.12 121.40 132,58
Jurg	Max. Min. Avg.	3,938.02	130.42 126.67 131.27	. 0	138,546	7,100	0.22	156,059	862,894	34.00 13.34 26.24	186,439	6.11 5.31 5.68	38,504	1.29 1.09 1.17	17,716	0,54	160 126 148	3,939,80	124,28
July	MEX. Min. Avg.	4,095.60	136,79 123,67 132,12	Ų	140,†24	8,231	0.20 0.15 0.18	158,281	979,820	32.26 24.68 28.70	208,025	6.70 5.91 6.12	41,914	1.34 1.19 1.23	20,949	0.73 0.51 0.61	168 136 154	4,152.72	140.26 128.24 133.96 141.72
August	Max. Min, Avg.	4,110,08	141,50 117,96 132,58	0	139,354	5,630	0.16	157,050	892,803	28,15 13,80 25,54	214,645	6.94 4.41 6.28	42,604	1.32 1.19 1.24	20,122	0.83 0.80 0.68	160 134 150	4.253.91	123.50 137.22
September	Avg.	4,160.93	142,79 131,75 138,70	0	148,796	5,874	0.27 0.11 0.19	187,140	871,687	27.15 22.50 25.12	214,215	6.51 5.81 6,17	42,920	1.50 1.19 1.24	18,591	0.57 0.48 0.54	152 121 148	4,331.20	144 37
October	Mex. Min. Avg.	4,450.23	149.13 137.96 143.56	0	163,147	8,606	Q.18 Q.13 Q.17	183,826	920,783	27.20 21.28 24.81	213,860	6.32 6.03 6.77	42,278	1,26 0,90 1,14	19,888	0.54	145 103 129	4,592.44	148.14
November	Mar Min. Avg.	4,177.65	144.33 133.42 139.26	O	150,296	5,415	0.19 0.11 0.15	169,354	804,172	28.62 20.08 23.07	188,802	5.87 4.85 5.41	34,964	1.09 0.96 1,00	20,802	0.64 0.57 0.60	144 125 136	4,389.48	146.32
	Max. Min, Avg.	4,164,41	140.50 129,50 134,34	0	148,248	4,534	0,14 0.12 0.13	166,927	607,171	25.74 18.46 23.24	181,987	5.84 4.79 5.24	L	1,00 0.91 0.35	23,509	0.92 0.58 0.68	157 116 189	4,375.40	141.14
Total		50,240.70			1,791,184	116,719		2,021,239	10,010,156	77.00	2,214,321		441,752		233,646	0.55	466	60,720.2 4,692.44	
<b>ි</b> පාණණ	Min. Min. Avg.	4,603.32 3,740.14 4,165.73	163,29 117,96 137,65	0 0	165,057 136,546 149,265	18,108 4,634 9,727	0.65 0.11 0.28	186,203 186,089 168,437	979,820 655,964 834,930	34.00 18.34 23.91	214,845 142,882 184,527	8.94 4,10 5.28		1,34 0,87 1,05	23,503 16,768 19,470		168 99 135	3,631.60	121,40

TABLE V

PRINCIPLE RESULTS OF OPERATION OF THE ALGIERS WATER PURIFICATION PLANT FOR THE YEAR ENDING: December 31, 2012

	7 2	3 1		5		<del></del>			· · · /R			10			46		40	- 40	1 -		7,
<del></del>	<del> </del> -		-	_ D	8		8		18	- 13	12	13	14	15	16	17	18	19	20	<u> </u>	21
Month		Low Lift Total Militan Galons of Water Treated During	Amount of Water Treated Million Gateria Per 24 Hours	Total Pounds of Polycles- trayte Used Ouring Month	Polyelec- trolyte Parts Per Million	Total Paunds of Fleorido (180%) Used During Moreli	Pluchide Perts Per Million	Total Pounds of Pure Iron (Fe) used Ourley March	Pure Iran (Fe) Parts Per Malion	Total Pounds of Lizne Used During Month	Lime Parts Per Million	Total Pounds of Anthydrous Ammorfa Lised During Month	Anhydrous Ammonia Parts Per Million	Total Pounds Chlorina Used During Month	Chlorina Parla Per Milioti ,	Total Pounds Polyphos- phale Used During Month	Polyphos- phele Parts Per Million	ertu Turbidity of Clarifer Effluent	PPM Clear Well Alkstinity of Filter Effluent	High Litt	Pempage M.G.D.
		Month										4,04,047								M,G.D.	
Janu <b>ar</b> y	Max. Min. Avg.	359.87	14.00 10.00 11.61	12,334	4.55 3.54 4.11	1,652	0.69 0.32 0.55	17,707	10.55 4.63 5.82	191,602	80.10 42.44 83.97	2,848	0.98 0.91 0.95	19,297	7.78 4.59 6.45	2,000	0,79 0,52 0,67		71 53 65	334.59	11.73 10.2 10.7
	Max.		13.08		3.57		0.33		6.44		71.30		1.01		8.16		1.00		89		10.7
February	Min. ∧vg.	323.58	10,00 11,18	9,603	3.54 3.56	1,647	0.50 0.61	14,B47	4,79 5.52	139,410	38.37 51.89	2,593		21,080	7.60 7.81	1,933		0.4	50 74	297,10	10.2
	Maox.		12.00		3.60		0.78		7.91		80.08		1.01		8.50		0.60				10.9
March	Min. Avo.	337.15	10.00 10.88	10,027	3.56 3.57	1,420	0.37 0.51	15,818	4.12 5.48	153,314	40.00 57.99	2,665	0.92 0.95	23,046	7.92 8.20	2,007	0.68 0.74	0.4 1.7	66 74	307,86	8,81 9,90
	Max.		12.67	_	4,18		0.60		7.04		63.76		1.34		8.G0		0,80	8.2	86		11.3
April	Min.	333.93	10.00	10,283	3,23	1,148	0.25	15,709	4.13	179,552	54.59	3,190		14,135		2,000				306.35	
	Avg.	-	11.13 14.00		3,69 3,63	—J	0.41		6.04 9.23		64,34 102,73		1,14		5.08 5.58		1,00		78		10.2
May	Min. Ava.	354.16	10.00	10,805	3.56 3.66	1,409	0.12	17,515	4.95	205,125	35.04	3,406	1.04	13,577	4.17	2,200		0.5	i .	338.98	
	Max.		14.00		3.60		0.48 0.60		5.96 8.53		70.44 55.06		1.15		4.57 5.79		1,20				12.5
Auno	Min. Avg.	349.99	10.00 11.67	9,740	2.27 3.35	1,093	0.15 0.38	17,098	4.40 6.19	138,171	37,41 47,44	3,675	1.14	14,774	4.53 5.08	2,200	0.51 0.76	0.6		353.92	
	Max.		14 00		2.34		0.33		8.79		90.08		1,45		5.79		1,20	10.5	138		12.4
	Min. Avo.	369.61	10.00 11.92	7,055	2.13	716	0.11	20,073	3.85 6.50	170,472	34.14	3,886	1.17	15,523	4.69 5.04	2,533	0.57 0.83	0.5 3.7	75 115	349,35	10.2
	Max.		13.63	<del>- i</del>	2.29 3.15		0.30		9,20		57.91 117.15		1.28		8.59	_	1.20		98		11.6
August .	Min.	354.76	10.00	6,853	2.26	748	0.17	18,697	4.70	242,969	52.17	3,769	1,10	15,064	4.40	2,134	0.60	1.9	72	341.72	
	Avg.		11.44		2.32		0,26		6.38		81.99		1.27		5,10		0.87	4.5	83		11.00
September	Max. Min.	364,33	14,00	8,388	4.29 Z.28	706	0.30 0.16	17,750	7.90 2.77	214.947	89.74 56.42	3,862	1.51	15,448	6.02 4.56	2,333	1,20 0,49		98 76	342.59	
	Avg.		11.81		2.84		0.24		6.04		72.71		1,31		5.23		0.80	4.7	87		11.4
	Max.	368.24	15.50	a 200	3.06	740	0.30	40.010	7.91	404.004	70,20	205	1.42	15 040	6.01	2 400	1.20		111 78	348.72	13.3
	Min. Avg.	200.29	10.00	9,288	2.98 3.02	715	0.12 0.24	16,619	2.\$1 5.57	161,854	34.94 52.78	3,947	1,20 1,29	15,848	4.82 5.16	2,400	0. <b>5</b> 2 0.79	0.9 2.8	94	370.FZ	11.2
	Man.		14.00		3.30	<del></del>	0.30		7.69		67.07		1,37		7.34		1,20	11.0	132		12.3
1	Min.	354.42	10.00	9,464	3.01	682	0.15	16,607	2.17	155,883	42.57	3,386	0.99	14,942	4,30	2,133		1.0	84 102	333,75	10,4
	Avg, Max.		11.61		3.20		0.24	<del></del> -i	5.97 0.58		62.88 64.57		1.1 <u>4</u> 1.03		5.05 5.50		0,73 1.15	3.3 10.5	121		11.6
	Min,	367.92	10.42	10,113	3.27	496	0.16	17,212	3.30	155,885	29.98	2,891	0.88	15,006	4,47	2,500	0.66	1,0	80	341.68	10.4
	Avg.		11.87		3,30		0.16		5.62		50,85		0.94		4,89		0,85	3.0	99	0.000	11.0
otel	Max.	4,227,86 389,51	15.50	113,939	4.55	12,432	- n 7e	207,782 20,073	10,55	2,127,184 242,969	117.15	40,098	1,51	197,737 23,048	8,60	25,433 2,533	1.20	11.4	138	3,996.62 353.92	18.3
	Max.	323.58	10.00	8,853	2.13	1,652 496	0.76 0.11	14,847	2.51	138,171	29.98	3,947 2,593	1.51	13,577	4.17	1,933	0.49		50	297.10	B.60
	AVA.	352.32	11,58	9,495	3.23	1,036	0.35	17,315	5.89	177,265	60.33	3,342	1.14	16,478	5.61	2,203	0.75		89	333.05	

# IV-18

TABLE VI-A

MONTHLY SUMMARY OF CARROLLTON WATER PURIFICATION PLANT FILTER OPERATIONS
FOR THE YEAR ENDING: December 31, 2012

1	2		3		4	5	,		G	7	,		- <del></del>		9	1	0	1	1
Month		Total Million C Filtered Du		Tated h		Length o	of Runs ours	Million Galle	ons of Water Per Run	Milion Gs Day Pe		Total An Million G Wash Wa	nound in allons of		ellons of ater Used Run		tage of ster Used Run	Million Gall Per Acre	ons Filtered Per Day
		Old	New	Old	New	OHI	New	OM	New	Otd	New	OМ	New	OH)	New	Qtd	New	Old	New
January	Max. Min. Avo.	1,749.075	2,495.133	93	78	175 143 167	192 19 145	21,875 13,760 18,817	45.059 4.233 31,989	2.704	5,308	34,700	60.1 <b>Q</b> 0	0.373	0,771	2.71 1.71 1.98	18.20 1.78 2.41	82.317	88.070
February	Max Min Avo	1,705,627	2,258.929	88	70	191 143 167	202 23 152	22.542 11.917 19.382	48,654 4,821 32,270	2,791	2.082	28.200	56.700	0.320	0.810	2.69 1.42 1.65	17.53 1.74 2.51	84.957	84.330
	MADE. MIR. AVO.	1,809,471	2,509.774	92	58	189 184 167	171 119 204	24.125 13.834 19.668	41.820 25.425 43.272	2.828	5.090	28.400	65.700	0.309	1.133	2,23 1,28 1,57	4.48 2.71 2.62	88.091	84.463
April	Max. Min. Avg.	1,720,064	2,387.816	89	78	170 184 167	191 27 146	21,250 13,917 19,327	43.526 5.680 30.613	2.777	5.024	28.000	66.100	D.315	0.847	2,26 1,48 1,63	14,17 1,95 2,77	84.535	83,374
May	Max. Min. Avg.	1,790,678	2,316.967	95	80	173 80 161	169 119 142	21,625 13,666 18,649	37.598 22.893 28.962	2.604	4.879	22,800	83.000	0.240	0.788	1,76 1,11 1,27	3.44 2.09 2.72	85,384	80,95
lune	Max. Min. Avg.	1,586.219	2,305.225	88	78	167 167 167	165 121 149	20.875 13.917 18.025	39.750 24,309 29.554	2.590	4,761	28.400	63,100	0.300	0,809	2.18 1,44 1,68	3.33 2.40 2.74	78.853	79.00
hdy	Max. Min. Avg.	1,791,048	2,382.418	93	80	191 162 167	158 123 140	23.575 12.000 19.259	33,553 25,700 29,530	2.770	5,066	27.900	64.400	0.300	0.805	2,50 1,26 1,56	3.13 2.40 2.73	64.319	84,064
August	Max. Min. Avo.	1,880,544	2,260.147	102	74	169 51 160	191 124 150	21.250 6,166 18,241	38.914 25,756 30.543	2.736	4,899	35.900	67.000	0.362	0.905	5.87 1.70 1.98	3.52 2.33 2.96	83.282	81.207
September	Meix. Min. Avg.	1,738,608	2,625.169	81	7B	191 47 183	209 139 156	28.843 3.917 21.467	41.989 29.755 33.656	2.610	5.165	28.400	84.200	0,326	0.823	8,32 1,13 1,52	2.77 1.96 2.45	65.525	85.71
October	Max Min, Avg.	1,950,962	2,668.129	102	74	190 143 167	192 137 159	24.408 13.534 19.127	45.188 28.084 35.245	2.747	5,332	30.600	59.800	0.300	0.795	2.17 1.23 1.57	2.83 1.79 2.25	83,620	88.47
lovember	Max. Min. Avg.	1,763.539	2,520.885	87	64	212 163 177	217 60 173	25.841 13.667 20.271	49,013 13,264 39,269	2.745	5,479	27,900	44,900	0,321	0.702	2.35	5.29 1.43 1.78	83.552	90.92
)ecember	Mex. Min. Ava.	1,761_910	2,631.978	92	82	191 140 164	192 64 147	27.841 11.917 19.151	44.175 13.434 32.097	2.801	5,228	28,900	48,140	0.313	0.587	2.63 1.12 1.63	4.37 1.33 1.83	85.249	86.75
otel		21,228,645	29,282,570	1,102	884	5,770	5,187	658.466	1,121,711	33,103	58,313	347.000	722,140	3.778	9.775	73.37	126.62	1,007.664	1,017.43
eneral .	Mex. Min. Avg.	1,950,962 1,588,219 1,769,070	2,631,978 2,258,929 2,440,214	102 61 92	82 58 75	212 47 168	217 19 156	28.843 3.917 19.209	49.013 4,233 33.085	2.828 2.590 2.759	5,479 2,082 4,859	36.900 22.800 28.917	67,000 44,900 60,178	0,373 0,240 0,315	1.133 0.587 0.815	8,32 1,11 1,63	18.20 1.33 2.48	78.853	90.92: 79.00: 84,78

TABLE VI-B

MONTHLY SUMMARY OF ALGIERS FILTER OPERATIONS FOR THE YEAR ENDING: December 31, 2012

1	2	3	4	5	6	7	8	9	10
Month		Total Million Gallons Water Filtered During Month of Runs	Total Number of Runs	Length of Runs in Hours	Million Gations of Water Filtered Per Run	Million Gallons Per Day Per Filler	Total Amount in Million Gallons of Wash Water Used	Million Gallons of Wash Water Used Per Run	Percentage of Wash Water User Per Run
January	Max. Min. Avg.	357.97	64	171 184 167	7,126,000.000 5,939,000.000 6,722,833.000	966,156.00	7.01	129,722.000	2.10 1.82 1.91
February	Max. Min. Avg.	321.73	55.	170 55 154	2,292,000.000	932,999,00	6.68	121,364,000	5.30 1,71 2.03
March	Max. Min. Avg.	334.96	51	171 165 167	7,000,000.000 4,209,000.000 6,391,686.000	918,566.00	6.23	122,157.000	2.90 1.75 
April	Max. Min. Avg.	331.78	52	171 48 164	7,125,000.000 2,958,000.000 6,244,980.000	913,900.00	6.37	122,403.000	4.13 1.72 1.96
May	Max. Min. Avg.	352.90	57	193 144 167	8,041,000.000 4,647,000.000 6,594,736.000	947,746.0D	7.86	137,807.000	2.97 1.71 2.09
June	Max. Min. Avg.	347.91	48	191 141 167	7,958,000.000 5,875,000.000 6,722,895,000	968,165.00	6.28	130,729.000	2.23 1.64 1.94
July	Max. Min. Avg.	366.95	54	171 164 167	7,793,000.000 5,562,000.000 6,909,370.000	992,963.00	7.29	134,907.000	2.43 1.73 1.95
August	Max. Min. Avg.	351.87	54	192 166 170	8,000,000.000 5,396,000.000 7,389,611.000	1,043,239.00	6.77	125,370.000	2.32 1,57 1,70
Soptember	Max. Min. Avg.	352.30	48	216 143 170	9,000,000.000 5,101,500.000 6,958,917.000	982,435.00	7.70	160,416.000	3.14 1.78 2.31
Oclober	Max. Min. Avg.	359.79	52	193 164 169	8,229,000.000 5,583,000.000 6,916,846.000	982,558,00	9.92	190,769.000	3.42 2.32 2.76
November	Max. Min. Avg.	364.14	54	193 141 185	8,229,000,000 5,604,000,000 8,743,370,000	980,854.00	10.15	187,983.000	3.35 2.28 2.79
December	Max. Min. Avg,								
ota! Seneral	Max.	3842.30	579	18	212,335,489,000 750000,000 191000,000				77.77 0.44 0.13
seirei di	Avg.	29,11	4	13	535873.35B	60,511.98	0.63		0.20

#### TABLE VII As of December 31, 2012

#### FIVE YEAR ANALYSIS COMPOSITE DATA (2008 - 2012) FOR NEW ORLEANS DRINKING WATER PURIFICATION SYSTEM

e and the second	MISSISSIPPI RIVER			FINISHED WATER				
PARAMETER	(Bet	ne Punificat	lon)	(Afte	r Punficatio	n)		
	MAX	MIN	AVG	MAX	MIN	AVG		
Total Alkalininty (ppm as CaCO <sub>3</sub> )	212	78	126	227	78	136		
Total Hardness (ppm as CaCO <sub>1</sub> )	250	110	164	270	122	185		
Noncerbonate Hardness (ppm as CaCO <sub>3</sub> )	105	0	39	;20	0	49		
Calcium Hardness (ppm as CaCO <sub>3</sub> )	187	70	114	204	75	134		
Magnesium Hardness (ppm as CaCO <sub>3</sub> )	104	0	51	164	2	51		
Nephelometric Turbidity (NTU)	320	4.6	59	0,26	0.08	D. 13		
pH	8.47	7.11	7.84	9.53	7.22	8.84		
Chloride (ppm)	73	10	38	70	14	39		
Fluoride (ppm)	0.65	0.06	9.27	1,25	0.18	0.79		
Total Dissolved Solids (ppm)	490	88	264	526	114	249		
Total Suspended Solids (ppm)	215	7	75					
Free Chlorine Residual (ppm as Cl <sub>2</sub> )				9.8	0.0	0.3		
Total Chiorine Residual (ppm as Cl <sub>2</sub> )				6.7	0,0	3,1		
Ammonia (ppm as N)				0.73	0.00	2.14		
Nitrate + Nitrite (ppm as N) *		904		2	1	1.6		
Sulfate (pom) *				69	0	41		
Conductivity (µS/cm)	610	179	379	650	185	426		
Temperature ("F)	50	37	86	90	41	73		
Aluminum (opm) *				0.08	0.00	0.02		
Antimony (ppm) *		****		0.002	0.000	0.000		
(Arsenic (opm) *				0.001	0.000	0.001		
Barlum (pom) *				0	0	0		
Beryllium (ppm) *				0.000	C.000	0.000		
Cadmium (ppm) * Chromium (ppm) *				0.000	000.0	0.000		
Copper (ppm) *		*****		0.91	0.00	0.50 Q.1		
lion (ppm) *				0.02	0.00	0.10		
Lead (ppm) *				0.033	0.000	2,005		
Mangarese (pom) "	<del></del>			0.00	0.00	0.00		
Mercuty (ppm)				0.000	0.000	0,000		
Nickel (ppm) *			SMLEL #	6.0	0.0	0.0		
Setenium (pom) *		*****		0.00	0.00	0.00		
Silver (ppm) *				0.00	0.00	0.00		
Thaillum (ppm) *				0.000	0.000	0.000		
Zirc (ppm) *			E-particular.	0	0	Ó		
Potassium (ppm) *				8.8	3.0	5.4		
Sodium (ppm) "				41.8	17.0	26.4		
Cyanide (ppb; *	#24°04°	****		0.0	0.0	0.0		
Haloacetic Acids (HAA5) (ppb)				28.0	0.0	17.7		
Total Organic Carbon (ppm)	4,7	2.9	3.9	4,1	1.9	3.0		
Total Trikalomethanas (ppb) 1, 2-Dichloroethana (ppb)	1.8	0.0	0.0	43.6	6.8	24.5		
Chloroform (ppb)	1.8	0.0	0.0	32.1	0.0	0.0		
Carbon Tetrachioride (ppb)	0.17	0.0	0.0	2.1	5.2 0.0	16.1 0.0		
Bromosichioromethane (opb)	0.1	0.0	0.0	13.2	0.5	6.7		
Tetrachiomethene (ppb)	0.1	0.0	0.0	0.1	0.0	0.0		
BTX (Benzene, Toluene & Xylenes) (ppb)	0.5	0.0	0.0	1.8	0.0	<b>0</b> .0		
Total Coliforms (CFUs/100 ml)	10400	44	87C	36	0.5	3		
Fecal Coliforms (CFUs/100 ml)	3000	0	91	0	ŏ	Ö		
			النقسييي	- January - Jahr	لتحسب			

The results for constituents indicated with esterisks are from the Louisiana Department of Health and Hospitels, Total Organic Carbon and Halcacetic Acid results are from a DHH cartifled contract laboratory.

All other results are from testing by the S&W8 Water Quality Laboratory.

Lead and Copper results are from 2008 and 2010; testing is only required trienniarly.

Concerning the charmical results, the S&W8 Laboratory does classified as a "DHH-OPH Certified Chemical Laboratory/Drinking Water," therefore, any results reported by this laboratory for chemical drinking water parameters which are required to be analyzed in a certified laboratory are officially deemed invalid.

The S&WB Laboratory is certified by DHH for Total Coliform and Fecal Coliform testing.

#### **TABLE VIII**

As of December 31, 2012

#### **CARROLLTON OPERATION**

CHEMICAL	CHEMICAL COST	CHEMICAL COST PER MILLION GALLONS
Lime	\$750,084.11	\$14.93
Ferric Coagulant	\$1,261,079,63	\$25.10
Chlorine	\$938,650,67	\$18.68
Sodium Polyphosphate	\$108,178.01	\$2.15
Polyelectrolyte	\$569,596.51	\$11.34
Fluoride	\$151,990.59	\$3.03
Ammonia	\$240,754.89	\$4.79
Carbon	\$0.00	\$0.00
TOTAL CHEMICALS	\$4,020,334.40	\$80.02

Purification Plant Operating Cost: Total Water Treated in 2012:

50,240,700,000 Gallons

# TOTAL COST PER MILLION GALLONS

YEAR	TOTAL WATER TREATED IN MILLION GALLONS	OPERATING COST	TOTAL COST PER MILLION GALLONS
2012	50,240.70	\$8,294,045.00	\$165.09
2011	50,870.78	\$7,342,571.00	\$144.34
2010	50,040.84	\$7,868,284.00	\$157.24
2009	50,515.38	\$7,672,872.00	\$151.89
2008	48,867.31	\$8.283,745.00	\$169.52

# TABLE IX As of December 31, 2012

#### **ALGIERS OPERATION**

CHEMICAL	CHEMICAL COST	CHEMICAL COST PER MILLION GALLONS
Lime	\$187,715.02	\$44.40
Ferric Coagulant	\$129,863.75	\$30.72
Sodium Hypochlorite	\$98,030.50	\$23.19
Sodium Polyphosphate	\$28,758.63	\$6.80
Polyelectrolyte	\$36,232.60	\$8.57
Fluoride (100%)	\$16,188.92	\$3.83
Ammonia	\$24,459.78	\$5.79
Carbon		\$0.00
TOTAL CHEMICALS	\$521,249.21	\$123.29

Purification Plant Operating Cost: Total Water Treated in 2012:

4,227,860.000 Gallons

# TOTAL COST PER MILLION GALLONS

YEAR	TOTAL WATER TREATED IN MILLION GALLONS	OPERATING COST	TOTAL COST PER MILLION GALLONS
2012	4,227.86	\$2,061,032.00	\$487.49
2011	4,280.50	\$1,834,511.00	\$428.56
2010	4,105.81	\$1,995,926.00	\$486.12
2009	3,935.84	\$1,894,092.00	\$481.24
2008	3,788.95	\$2,029,729.00	\$535.70
2007	4,427.16	\$1,700,033.00	\$384.00

# TABLE X As of December 31, 2012

# SLUDGE REMOVED FROM THE "G" BASINS PRIMARY TREATMENT UNITS DOOR MONORAKE CONVENTIONAL SYSTEM 2012

Total Million Gallons Water Treated	32,126.33
Total Tons Dry Sludge Deposited in Basins Including suspended and Dissolved	
Solids Removed and Reacting Chemicals	4,270
Total Million Gallons Wet Studge Withdrawn from Basins	187.95
Average Percent solids in Wet Sludge	0.54
Total Million Gallons Water Used in withdrawing Sludge	187.52
Percent of Total Water Treated Used in Withdrawing Wet Sludge	0.59

#### TABLE X-A

# SLUDGE REMOVED FROM THE "L" BASINS PRIMARY TREATMENT UNITS DOOR MONORAKE CONVENTIONAL SYSTEM 2012

Total Million Gallons Water Treated	18,062,21
Total Tons Dry Sludge Deposited in Basins Including suspended and Dissolved	
Solids Removed and Reacting Chemicals	2,434
Total Million Gallons Wet Sludge Withdrawn from Basins	315.89
Average Percent solids in Wet Sludge	0.18
Total Million Gallons Water Used in withdrawing Sludge	315.65
Percent of Total Water Treated Used in Withdrawing Wet Sludge	1.75

#### TABLE XI As of December 31, 2012

#### 2012 ANALYSIS DATA FOR NEW ORLEANS **DRINKING WATER PURIFICATION SYSTEM**

Total Alkalininty (ppm as CaCO <sub>3</sub> )  Total Hardness (ppm as CaCO <sub>3</sub> )  Noncarbonate Hardness (ppm as CaCO <sub>2</sub> )  Nagnesium Hardness (ppm as CaCO <sub>3</sub> )  Nephelometric Turbidity (NTU)  Hardness (ppm as CaCO <sub>3</sub> )  Chloride (ppm)  Total Dissolved Solids (ppm)  Free Chlorine Residual (ppm as Cl <sub>2</sub> )  Ammonia (ppm as N)  Nitrale (ppm)  Suffate (ppm)  Nitrale (ppm as N)  Suffate (ppm)  Conductivity (µS/cm)  Temperature (*F)  Atuminum (ppm) *	Purificat MIN 81 115 19 80 10 5 7.11 23 0.08 200 9 9 304 46	ion) AVG 122 164 43 109 55 34 7.87 37 0.37 302 37	(ARe MAX 170 233 95 165 111 0.21 9.22 65 1.06 526 0.6 4.1 0.61	96 140 8 90 8 90 8 0.07 8.19 27 0.54 215	n) AVG 133 188 58 133 55 0.12 8.86 42 0.78 333
Total Alkalininty (ppm as CaCO <sub>3</sub> )  Total Hardness (ppm as CaCO <sub>3</sub> )  Noncarbonate Hardness (ppm as CaCO <sub>3</sub> )  Calcium Hardness (ppm as CaCO <sub>3</sub> )  Magnesium Hardness (ppm as CaCO <sub>3</sub> )  Nephelometric Turbidity (NTU)  PH  Chloride (ppm)  Total Dissolved Solids (ppm)  Free Chlorine Residual (ppm as Cl <sub>2</sub> )  Total Chlorine Residual (ppm as Cl <sub>2</sub> )  Ammonia (ppm as N)  Nitrate (ppm) 3  Suffate (ppm) 4  Conductivity (µS/cm) 608  Temperature (*F) 89  Atuminum (ppm) *	81 115 19 80 10 5 7.11 23 0.08 200 8	122 164 43 109 '55 34 7.87 37 0.37 302 37	170 233 95 165 111 0.21 9.22 65 1.08 526 	96 140 8 90 8 0.07 8.19 27 0.54 215	133 188 58 133 55 0.12 8.86 42 0.78
Total Hardness (ppm as CaCO <sub>3</sub> )	115 19 80 10 5 7.11 23 0.08 200 8	164 43 109 '55 34 7.87 37 0.37 302 37	233 95 165 111 0.21 9.22 63 1.08 526 	140 8 90 8 0.07 8.19 27 0.54 215	188 56 133 55 0.12 8.86 42 0.78 333
Noncarbonate Hardness (ppm as CaCO <sub>2</sub> ) 104  Calcium Hardness (ppm as CaCO <sub>2</sub> ) 165  Magnesium Hardness (ppm as CaCO <sub>3</sub> ) 100  Nephelometric Turbidity (NTU) 159  pH 8,47  Chlorida (ppm) 63  Fluorida (ppm) 0.65  Total Dissolved Solids (ppm) 445  Total Suspended Solids (ppm) 95  Free Chlorine Residual (ppm as Cl <sub>2</sub> )  Total Chlorine Residual (ppm as Cl <sub>2</sub> )  Total Chlorine Residual (ppm as Cl <sub>2</sub> )  Sulfate (ppm) 8 N)  Sulfate (ppm) 608  Temperature (*F) 89  Atuminum (ppm) *	19 80 10 5 7.11 23 0.08 200 9	43 109 '55 34 7.87 37 0.37 302 37	95 165 111 0.21 9.22 63 1.06 526 	8 90 8 0.07 8.19 27 0.54 215	58 133 55 0.12 8.86 42 0.78 333
Calcium Hardness (ppm as CaCO <sub>3</sub> )  Magnesium Hardness (ppm as CaCO <sub>3</sub> )  Nephelometric Turbidity (NTU)  DH  Chloride (ppm)  Fluoride (ppm)  Total Dissolved Solids (ppm)  Free Chlorine Residual (ppm as Cl <sub>2</sub> )  Total Chlorine Residual (ppm as Cl <sub>2</sub> )  Total Chlorine Residual (ppm as Cl <sub>2</sub> )	80 10 5 7.11 23 0.08 200 8	108 55 34 7.87 37 0.37 302 37	165 111 0.21 9.22 65 1.06 526	90 8 0.07 8.19 27 0.54 215	133 55 0.12 8.86 42 0.78 333
Magnesium Hardness (ppm as CaCO <sub>3</sub> ) 100  Nephelometric Turbidity (NTU) 159  pH 8.47  Chloride (ppm) 8.3  Fluoride (ppm) 0.85  Total Dissolved Solids (ppm) 445  Total Suspended Solids (ppm) 95  Free Chlorine Residual (ppm as Cl <sub>2</sub> )  Total Chlorine Residual (ppm as Cl <sub>2</sub> )  Ammonia (ppm as N)  Nitrate (ppm as N)  Sulfate (ppm) 608  Temperature (*F) 89  Atuminum (ppm) *	10 5 7.11 23 0.08 200 8 	55 34 7.87 37 0.37 302 37	111 0.21 9.22 65 1.08 526  0.6	8 0.07 8.19 27 0.54 215 	55 0.12 8.86 42 0.78 333
Nephekometric Turbidity (NTU)  pH  8.47  Chloride (ppm)  Fluoride (ppm)  Total Dissolved Solids (ppm)  Free Chlorine Residual (ppm as Cl <sub>2</sub> )  Total Chlorine Residual (ppm as Cl <sub>2</sub> )	51 7.11 23 0.08 200 8 	34 7.87 37 0.37 302 37	0.21 9.22 65 1.06 526  0.6	0.07 8.19 27 0.54 215 	0.12 8.86 42 0.78 333
Nephekometric Turbidity (NTU)  pH  8.47  Chloride (ppm)  Fluoride (ppm)  Total Dissolved Solids (ppm)  Free Chlorine Residual (ppm as Cl <sub>2</sub> )  Total Chlorine Residual (ppm as Cl <sub>2</sub> )	7.11 23 0.08 200 8  304	7.87 37 0.37 302 37	9,22 65 1.08 526  0.6 4,1	8.19 27 0.54 215 	8.86 42 0.78 333
pH 8.47  Chloride (ppm) 53  Fluoride (ppm) 0.85  Total Dissolved Solids (ppm) 445  Total Suspended Solids (ppm) 95  Free Chlorine Residual (ppm as Cl <sub>2</sub> )  Total Chlorine Residual (ppm as Cl <sub>2</sub> )  Ammonia (ppm as N)  Nitrate (ppm as N) *  Suffate (ppm) *  Conductivify (µS/cm) 608  Temperature (*F) 89  Atuminum (ppm) *	7.11 23 0.08 200 8  304	37 0.37 302 37	65 1.06 526  0.6 4.1	27 0.54 215 	42 0.78 333
Fluoride (ppm) 0.85  Total Dissolved Solids (ppm) 445  Total Suspended Solids (ppm) 95  Free Chlorine Residual (ppm as Cl <sub>2</sub> )	0.08 200 9	0.37 302 37	1.06 526  0.6 4,1	0.54 215  0.0	0.78 333
Fluoride (ppm) 0.85  Total Dissolved Solids (ppm) 445  Total Suspended Solids (ppm) 95  Free Chlorine Residual (ppm as Cl <sub>2</sub> )	200 9   304	302	526  0.6 4,1	215  0.0	333
Total Dissolved Solids (ppm) 445   Total Suspended Solids (ppm) 95   Free Chlorine Residual (ppm as Cl <sub>2</sub> )	304	37	0.6	0.0	
Free Chlorine Residual (ppm as Cl <sub>2</sub> )	304		4,1		0.2
Total Chlorine Residual (ppm as Cl <sub>2</sub> )  Ammonia (ppm as N)  Nitrate (ppm as N) *  Suffate (ppm) *  Conductivity (uS/cm)  Temperature (°F)  Atuminum (ppm) *			4,1		0.2
Ammonia (ppm as N)  Nitrate (ppm as N) *  Suffate (ppm) *  Conductivity (µS/cm) 608  Temperature (°F) 89  Atuminum (ppm) *				0.2	
Nitrate (ppm as N) *  Sulfate (ppm) *  Conductivity (µS/cm) 608  Temperature (°F) 89  Atuminum (ppm) *			0.61		2,9
Nitrate (ppm as N) *  Sulfate (ppm) *  Conductivity (µS/cm) 608  Temperature (°F) 89  Atuminum (ppm) *				0.03	0.16
Sulfate (ppm) * 608  Conductivity (µS/cm) 608  Temperature (°F) 89  Atuminum (ppm) *			1	11	1
Temperature (°F) 89 Atuminum (ppm) °			69	57	63
Temperature (°F) 89 Atuminum (ppm) °	46	462	645	377	511
		68	89	51	73
			0.01	0.01	0.01
Antimony (ppm) *			0.002	0.002	0.002
Arsenic (ppm) *			0.001	0.001	0.001
Barium (ppm) "		2 100-77	0	0	. 0
Beryllium (ppm) *			0.000	0.000	0.000
Cadmium (ppm) *		•	0.000	0.000	0,000
CARCO MACINO (1998)	***		0.00	0.00	0.00
Copper (ppm) *			0.3	0.0	0.1
[(iden (ppin)			0.00	0.00	0.00
Lead (ppm) "			0.033	0.000	0.005
Manganese (ppm) *			0.00	0.00	0.00
Nickel (ppm) *			0.0	0.0	0.0
V			0.00	0.00	0.00
Silver (ppm) *			0.00	0.00	0.00
Thallium (ppm) *			0.000	0.000	0.000
Zinc (ppm) *			0	0	0
Potassium (ppm) *			3.1	3.0	3.1
2	=-		25.8	23.5	24.7
			0.0	0.0	0.0
Haloacetic Acids (HAA5) (ppb)	2.9	3.7	25.2	8.6	15.2
Total Trihalomethanes (ppb) 0.0	0.0	0.0	3.7 42.0	1.9 8.8	2.8 21,3
1. 2-Dichlorpethane (ppb) 0.0	0.01	0.0	0.0	0.0	0.0
Chloroform (ppb) 0.0	0.0	0.0	24.8	8.1	12.3
Carbon Tetrachloride (ppb) 0.0	0.0	0.0	0.0	0.0	0.0
iBromodichioromethane (ppb) 0.0	0.01	0.0	13.2	0.0	8.8
Tetrachioroethene (ppb) 0.0	0.0	0.0	0.0	0.0	0.0
BTX (Benzene, Taluene & Xylenes) (ppb) 0.0	0.0	0.0	0.0	0.0	0.0
(Total Coliforms (CFUs/100 ml) 3400	67	740	4	0.0	- 0.0
Fecal Coliforms (CFUs/100 ml) 310	Ö		0	0	

The results for constituents indicated with asterisks are from the Louisiana Department of Health and Hospitals. Total Organic Carbon and Haloacetic Acid results are from a DHH certified contract laboratory. All other results are from testing by the S&WB Water Quality Laboratory.

Lead and Copper testing is performed triennially. These results are from 2010.

Concerning the chemical results, the S&WB Laboratory does not meet the higher criteria required by DHH to be classified as a \*DHH-OPH Certified Chemical Laboratory/Drinking Water;\* therefore, any results reported by this laboratory for chemical drinking water parameters which are required to be analyzed in a certified laboratory are officially deemed invalid.

The S&WB Laboratory is certified by DHH for Total Coliform and Fecal Coliform testing.

#### **TABLE XII**

# EXTRACTS FROM TABLES IV-E AND V As of December 31, 2012

# 20 Year Period, 1993 to 2012 Inclusive Maximum, Minimum, and Average Amount of Water Treated Per Day (M.G. per 24 Hours)

VEAD	C	ARROLLTON			ALGIERS	
YEAR	MAX.	MIN.	AVG.	MAX.	MIN.	AVG.
1993	140.38	103,25	117,41	15.42	7.62	10.18
1994	128.88	103,88	113.71	17.00	8.00	11.47
1995	142.83	104.67	121.40	18.14	9.00	11.55
1996	198.42	91.59	128.97	18.27	9,00	11.47
1997	156.53	112.70	128.73	18.83	9.58	12.06
1998	152.98	98.48	126.86	22,96	12.00	12.36
1999	168.25	122.55	140.26	22.00	8.90	15.19
2000	152.60	128.71	128.10	18.83	7.58	12.13
2001	153.93	107.75	126.70	15.76	6.00	10.90
2002	128.67	87.00	106.63	14.00	6.66	9.80
2003	144.26	90.75	115.35	13.16	8.00	10.06
2004	145.83	102.92	122.57	13.16	8.00	10.15
2005	144.00	0.00	115.47	22.67	7.00	10.20
2006	165,63	115.33	139.73	18.34	8.00	11.67
2007	144.75	124.00	134.06	16,00	10.00	12.13
200B	143.50	114.08	133.88	13.58	6.92	10.38
2009	147,92	129.83	138.17	14.00	8.00	10.78
2010	156.50	125.33	137.10	15.67	8.00	11.25
2011	150.83	127.17	139.37		10.00	11.73
2012	163.29	117.96	137.65	15.50	10.00	11.58

# TABLE XIII December 31, 2012

# Monthly Temperature (Degrees Farenheit) of the Mississippi River Water at the Carrollton Plant

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
January	48	49	49	50	52	50	50	41	43	48
February	48	47	48	51	47	53	45	41	43	48
March	51	54	51	55	56	55	_51	_48	51	67
April	60	62	62	63	63	63	58	62	61	69
May	70	71	71	74	71	68	69	71	68	74
June	73	79	81	. 83	79	77	79	81	80	_ 61
July	79	83	85	86	82	80	85	_85	84	85
August	81	84	88	88	85	62	84	86	87	67
September	80	81		88	82	78	81	83	80	82
October	73	74	76	78	75	71	70	72	72	72
November	65	65	66	63	63	63	59	81	62	60
December	53	53	51	54	58	55	49	50	50	_ 55
Maximum	83	87	90	90	89	<b>B</b> 5	86	89	90	89
Minimum	46	45	42	46	40	42	42	37	40	46
Average	64	67	66	69	68	66	65	65	65	68

Ten '	Year	Perio	d

Maximum: 90 Minimum: 37 Average: 66 \* Data not available for September 2005 due to hurricane Katrina.

# TABLE XIV December 21, 2012

#### Monthly Temperature (Degrees Farenheit) of the Tap Water at the Carrollton Plant

-	2008	2009	2010	2011	2012
January	67	66	61	61	64
February	69	65	61	_60	65
March	71	68	66	67	69
April	72	70	70	71	74
May	76	74	76	73	77
June	81	78	80	79	82
July	83	80	82	82	84
August	80	78	84	85	79
September	80	77	80	80	78
October	78	74	75	76	73
November	72	69	66	69	69
December	68	65	60	63	68
Maxiumum	86	88	88	90	89
Minimum	59	51	41	44	51
Average	75	72	72	72	73

#### Five Year Period

Maximum: 90 Minimum: 41 Average: 73

# IY-28

#### **SEWERAGE AND WATER BOARD OF NEW ORLEANS**

#### New Orleans West Bank Sewerage Treatment Plant 2012 Yearly Summary

						20.2 100	my Johnna	•					
	President : Ju	G/Febres		April	Kar May	And the second	Pisturpi.	Aug	75-28ep-10	Codt	Se Nov	'⇔ Dec ≍ ਮ	2012
Plant El Flow (MGD)				l	Ì	i				l		]	
Average	7.215	9.754	10.332	11.084	6.916	6.399	12.107	14.10	8.972	7.398	7.441	7.33	9.25
Maximum	11.160	20.196	32.331	26.955	9.253	20.223	35.175	30.056	16.26	14.879	11.05	2.61	35.18
INFLUENT BOD (mg/L)	ľ		l .				1	1			1	1 1	
								1	1		1	1 i	
Average	148.8	113	112.8	98	119.7	96.8	84.2	62.8	69.7	97.3	98	105	102.18
Maximum	240	193	281	299	191	210	222	113	227	137	145	154	299
INFLUENT TSS (mg/L)		l	[		l			ļ			ļ		1
Average	153.5	120	124.1	95.8	147.7	128.3	75.3	70.6	81.1	75.6	87.7	86.1	103.62
Maximum	468	216	344	216	376	360	37G	166	362	148	188	168	458
ALL MANUELLE	400	210	344	210		300	3/6	100	302		190	100	- Table
INFLUENT BOD (Iba/day)	l					l						]	i
Average	9,076	8,737	8,574	7,830	6,553	6,090	8,808	7,078	6,322	5,843	6,154	6,487	7,129
Maderum	20,591	13,680	21,700	23,787	9,742	12,137	15,778	20,866	13,426	7,824	9,824	9,043	23,787
	:												1
INFLUENT TS\$ (Ibs/day)	i	1	1	l	1		i	I		ı	ŀ	]	1
Ачетвдо	9,593	9,433	10,680	7,547	8,215	9,793	6,268	8,133	5,972	4,616	5,613	5,303	7,682
Maximum	40,151	18,970	52,415	16,666	25,024	40,422	22,192	19,151	27,235	8,453	14,501	9,865	52,415
							_						
EFFLUENT BOD (mg/L)	1				1	1	i		l				L
Average	11.3	19.5	14.2	12.8	11.3	8.6	5.7	7.1	8.8	7.1	8.6	10.4	9.78
Weekly Maximum	13	15	18	17	15	10		8	8	- 5	10	12	18
EFFLUENT TSS (mg/L)	l		ł					ŀ	ł	1		ŀ	
Average			7.5		l -		I .	١	10.3	7.3	4.7	9.2	8.00
	8	8.2		8.4	7	8.8	8	8.6					
Weekly Maximum	10	9		11	8	13	9	9	14	10	6	10	14
EFFLUENT BOD (Ibs/day)	1	l	ļ ·	ļ		1		ļ	1	Į.	<b>!</b>	( )	1
Average	691	1.087	1,153	1,191	651	652	501	582	509	458	549	640	747.00
Weekly Maximum	819	1,408	2,432		930				687	673		786	2,570
Wermy mannings		1,405	2,432	2,570	930	834	1,202	1,324	B87	8/3	713	/00	2,510
EFFLUENT TSS (Ibs/day)			1	İ	1							1 ,	
Average	490	672	647	623	405	679	725	1,051	849	483	296	565	640.49
Weekly Maximum	630	844	1,081	1,663	496	1,084	1,352	1,324	1,202	841	428	655	1,663
								1					
EFFLUENT CL2 (mg/L)					į			i .	Į.				
Average	1.22	1.2	1.2	1.16	1.24	1.2	1.09	0.96	1.1	1,18	1.27	1.22	1.17
Meximum	1.4	1.4	1,4	1.4	1.4	1,4	1.4	1.35	1.4	1.4	1.4	1,4	1.40
EFFLUENT COLIFORM (col/100-mi)		l	ŀ	į.	Į.		Ĭ	1		i			
Average (Geo)	2	2	3	5	8	4	8	1 .	2	9	2	2	4.25
Weekly Maximum (Geo)	2	í	10					5	8	142	10	10	142.00
weekly maximum (Geb)		<del></del>	10	24	100	30	94	18		142	10	10	14200
EFFLUENT pH (su)		ł	1	J	ŀ	1		I	1	1	1		II
Minimum	7,09	7.28	7.24	7,29	7.04	7.10	7.22	7.31	7,15	7,02	7.14	7.14	7,02
Maximum	7.34	7.53	7.54	7.69	7.18	7.35	7.55	7,74	7.6	7,42	7.52	7.39	7.74
								1					11
DISPOSED SLUDGE (dry tons)	i '	Ì			I		l	I		1	1	l :	II .
Average per day	4.6	4.7	4,7	5.34	3 61	4 98	5.38	4.65	5.11	4,34	5.24	5.21	5
Total	95.54	93.13	89.58	112.1	80.02	81.65	91,50	88.35	76,63	95.55	99.62	88.52	1,092
Platter as a standard						1	ı	1	I	I	1		11
RAINFALL (inches) TOTAL		4.00	7.42	l	2.28	6.56		0.67	۱ ،,,	1,51	2.61	D.70	62.71
I W / AL	2.33	4.00	1.42	7.52	2.20	0.35	15.75		1.34	1,01	2.01	0.70	I L

# 1Y-29

#### SEWERAGE AND WATER BOARD OF NEW ORLEANS

#### New Orleans East Bank Sewerage Treatment Plant 2012 Yearly Summary

							•						
	A Signature,		G Mar	Apr	daye	A Jub	The Interest	ALALAN I	Sep.	Oct ?	IN INOVERS	Standard Control	2012
Plant EF Flow (MGD)	1						i						Į Į
Average	76.658	92.0	95.2	109,547	78,6	92.873	118,026	114.926	94.79	84.27	79.4	85,445	93
Maximum	122.4	158.2	191.9	187.4	105	182.1	185.4	181.9	158,4	133,2	120.6	128	192
1													
INFLUENT BOD (mg/L)	ł	i	i	ŀ	ľ	ł	•	Ĭ	l	i	ĺ		1
Average	123	120	120	77	60	74	73	54	75	88	78	84,9	87
Maximum	168	190	174	167	190	110	1059	91_	141	127	179	132	190
					]	]							
INFLUENT TSS (mg/L)		1	l		1	ł	}	i	1	1	•		l I
Average	172	171	146	87	98	89	121	78	108	104	102	97,9	115
Maximum	292	290	240	136	170	200	208	124	212	214	226	174	292
4151 1/517 PAG 45 -14 - A	1		1		ţ		1	Ì	ļ		i		·
DIFLUENT BOD (Bes/day)	1		l		1	ł	ł		l	ł			
A <del>verage</del>	80,575	93,580	95,350	G9,221	54,247	57,793	67,177	52,306	58,515	61,457	53,591	66,683	66,790
Maximum	149,462	176,300	176,147	139,157	149,428	98,982	109,575	120,363	111,998	102,794	145,384	96,660	178,300
MEN INCHES THE AND ADDRESS.					l	1			<u> </u>	ł			
INFLUENT TSS (Ibs/day)	1			l			1			i		l	
Average	113,915	138,020	\$18,062	80,684	R4,934	78,344	112,273	73,479	87,520	73,881	69,648	65,128	89,516
Maximum	30B,582	270,750	267,373	154,488	140,167	192,751	177,484	178,313	237,969	197,166	216,044	161,609	308,682
EFFLUENT BOD (mg/L)	-					1				ĺ	ŀ		1
						I	}	1	J	j		l i	
Average	20.2	24.9	26.1	23	29.4	23.4	17.5	19,9	17,9	18	18.9	23.9	21.8
Weekly Maximum	24	27	30	26	31	30	21	24	21	19	21	31	31.6
EFFLUENT TSS (mg/L)						1	1			i			ļ
	1					I	l			l	l		40.0
Average	8,6	15,7	17.5	18.1	10.2	14,4	15.1	15,6	14	8.6	11.4	12.7	13.6
Wookly Maximum	10	25	27	32	13	18	22	18	19	10	13	20	32.0
EFFLUENT BOD (lbs/day)				[		Ī	1		ł	İ			1
											.:	l l	
Average	13,060	19,352	21,015	20,678	19,139	18,248	16,B82	20,250	14.096	12,530	11,298	17,217	16,981
Weekly Maximum	16,379	23,268	31,554	31,798	21,498	32,026	25,608	26,495	17,371	17,259	15,445	24,883	32,026
EFFLUENT TSS ((bsMay)	l i					i			ŀ	[			
Average	5,572	40.000	45 507	49.000				i	1	۰	7 797	0.126	11,369
		12,636	15,097	17,900	6,818	11,942	10,008	16,301	11.151	6,094	7,727	9,125	
Westly Maximum	6,824	21,544	28,398	39,138	9,014	19,216	26,827	19,872	15,717	9,083	9,561	18,053	39,136
EFFLUENT CL2 (mg/L)	1								İ	1		[	
Аустяво	0.48	0.47	0.46	0,48	0.48	0.48	0.48	0.48	0.47	0.49	0.49	0.49	0.48
Maximum										0.5		0.45	0.60
MAXIMUM	0.5	0.5	0,5	0.5	0.5	0.5	0.5	0.5	0.5	<u> </u>	0.5	- 0.5	0.50
EFFLUENT COLIFORM (co9100-mi)	1					l		ŀ		1	l	[	1
Average (Gen)	1 3	3	7	5	5	21	6		24	10	] 3	3	i a
								I			1 10	12	570
Weekly Maximum (Geo)	20	10	73	22	38	101	40	27	570	235	10	<u>!</u> 2	310
EFFLUENT pM (su)	6.57	6.64	0,79	6.67	6.74	6.8	6.68	6.74	6.8	6.83	6,79	6.83	1
Minimum	6.81	8.97	7,04	6.87		6,94	6.79	6.85	6.92	7.03	7,01	6,93	6,79
	0.01	0.97	7,04	0.01	6.81	P <sup>HL, CO</sup>	e.ra	9.03	9,82	1 ".44	1 ,		0.00
Maximum	<del>                                     </del>							<b>-</b>	<del></del>	<del> </del>	<del>                                     </del>	<del></del>	
DISPOSED SLUDGE (dry tons)	<u> </u>	l	ļ						I	ŀ	l		
	1	45.0	24.7	29.3	29.7	18.5	21.2	18,8	14.3	27.5	24.1	18.0	22.93
Avorage per day	20.2	19,0									772.8	557.1	8,069
Total	625,51	522.0	767.1	679.2	919,8	556.7	658.2	581,3	427.5	851.8	178.0	337.7	2,30,5
RAINFALL (Inches)	]	ŀ											1
	l 1	4.55	6.62		7.00	4.42	14.8	17.12.	4.57	0.25	1,83	4.91	75.69
TOTAL	1,91	4,48	0.02	11,11	3.69	4.74	14.5	17.16.	1 43/	9.23	1,047	7.7	

# SEWERAGE AND WATER BOARD OF NEW ORLEANS ANNUAL REPORT 2012 - FOR THE CALENDAR YEAR ENDING DECEMBER 31, 2012 SEWER TABULATION NUMBER 1 SEWER LINES AND MANHOLES IN THE SYSTEM AS OF DECEMBER 31, 2012

#### SEWER LINES DISCARDED AND INSTALLED IN 2012

	DESTROYED OR		REMAINING IN	REMAINING IN
ORIGINAL	ABANDONED	BUILT	THE SYSTEM	THE SYSTEM
CONSTRUCTION	IN 2012	IN 2012	AS OF 12/31/2012	AS OF 12/31/2012
(FEET)	(FEET)	(FEET)	(FEET)	(MILES)
8,021,533.6	79,198.0	81,635.6	8,023,971.2	1,519.692

#### SEWER MANHOLES REMOVED AND INSTALLED IN 2012

ORIGINAL	REMOVED	BUILT	REMAINING IN THE SYSTEM
CONSTRUCTION	IN 2012	IN 2012	AS OF 12/31/2012
22,977	4	10	22,983

#### DETAILS OF SEWER LINES AND SEWER MANHOLES INSTALLED (CONSTRUCTED) IN 2012

ITEMS	BOARD FUNDED	BY OTHERS	TOTAL FEET	TOTAL MILES			
6" P.V.C.	13,396.8	1,111.0	14,507.8	2.748			
8" DUCTILE IRON	0.0	16.0	16.0	0.003			
8" P.V.C.	61,842.6	823.6	62,666.2	11.869			
10" P.V.C.	1,618.0	340.0	1,958.0	0.371			
12" P.V.C.	873.0	0.0	873.0	0.165			
15" P.V.C.	581.0	0.0	581.0	0.110			
18" P.V.C.	556.0	0.0	556.0	0.105			
21" P.V.C.	321.6	0.0	321.6	0.061			
24" P.V.C.	0.0	147.0	147.0	0.028			
27" P.V.C.	9.0	0.0	9.0	0.002			
TOTAL SEWER LINES CONSTRUCTED IN 2012	79,198.0	2,437.6	81,635.6	15.461			
SEWER MANHOLES	BOARD FUNDED	BY OTHERS	TOTAL MANHOL	ES BUILT IN 2012			
CONSTRUCTED IN 2012	8	2	10				

## 1V-3

#### SEWERAGE AND WATER BOARD OF NEW ORLEANS

#### Annual Report 2012 - For the Calendar Year Ending December 31, 2012

#### SEWER TABULATION NUMBER 2

#### LENGTH OF SEWER LINES OF EACH SIZE AND MATERIAL DISCARDED, BUILT, AND NOW REMAINING IN THE SYSTEM

SEZE & MATERIAL OF SEWER	TOTAL LENGTH IN SYSTEM AS OF 12/31/2011	DESTROYED OR ABANDONED IN 2012	BUILT EN 1012	NOW REMAINING BY THE SYSTEM AS OF 12/31/2011
72" Steel	29,182 4			29,182.4
64° Steel	9,061.9			9,961.9
66" Steel	28,979.7			28,979.7
66° Consrete	13,740.7			13,740.7
60° Steel	2,577.7			2,517,2
60° Concrete	722.8			722 8
57º Concrete	1,766.8			1,766.8
54" Steel	44,014.5			44,014,5
54° Concrete	7,030 4			7,030.4
51° Concrete	755 9			755.9
50° Steet	135,0			135.0
48° Steel	21,147.2			21,147.2
48" Concrete	10,127.6			10,127.6
48° Fiberglass Reinforced	[0,900,2			10,900 3
48° P.V.C.	3,665.4			3,663.4
45° Concrete	3,048,4			3,048.4
42° Steel	3,580 2			3,580.2
42° Concrete	19,121,2			19,121,2
19° Brick	132.0			832.8
19" Concrete	4,410.6			4,4106
36° Varified Clay	2,219,1			2,239.1
36° Cast Inpo	43 [.0]			431.0
36" Steel	562,6			562.6
36° Pretressed Concrete	11,273.0			11,273.0
36" Reinforced Contrete	9,192 7			9,392,7
36° P.V.C.	10,950.0			10,950.0
33° Brick	3,150 4			3,150,4
33° Vitrified Clay	562.3			1623
13" Reinforced Concrete	1,381,4			1,361,4
30° Brick	2,763.0			2,763.0
30" Visrified Clay	11,731.2			11,732.2
30° Cest iron	4,105.9			4,305.9
30° Steel	3,535.2			3,535,2
16° Prestressed Concrete	481.0			484.0
30" Reinforced Concrete	33,920.5			33,920,5
30" Fiberglass Reinforced	16,400.0			16,400,0
30° P.V.C.	996.0			996.0
27° Vauilled Clay	24,449.4	90		24,440,4
27° Reinforcesi Concrete	13,390,4			13,396,4
27 P.V.C.	3.177.9		9.0	3,180.0
24" Vitrified City	31,572.2		3.0	31,572.2
24° Cast Iron	16,269.2			16,269.2
24° Ductile Iron	619,0			619.0

SIZE & MATERIAL OF SEWER	TOTAL LENGTH IN SYSTEM AS OF 12/31/2011	DESTROYED OR ABANDONED IM 2012	BUILT IN 2412	NOW REMAINING IN THE SYSTEM AS OF 12/31/2012
24° Steel	87.0			270
24" Reinforced Concrete	26,569.0			26,569.0
24" Ashestos Cement	4,924.2			4,924.1
24" P V.C.	5,770.6		147.0	5,917,6
11" Reinformed Connecto	11,559.7	321,6		11,234.1
21" P.V.C.	4,799.4		321 6	5,120 0
20" Ductile Iron Pipe	2,135.2			2, <u>135,2</u>
IET P V.C	17,589.8		556.0	18,4458
16" Steel	120,0			120 0
16" Asbestos Cement	28,460.9			28,460 9
16" P.V.C.	2,747.2			2,747.2
15" Vitritied Ctay	100,481.9			100,481.9
15° P.V.C.	12,257.9		581.0	12,838.9
15" Plastic Truss	1,766.8			1,765,8
12" Vissified Clay	110,055.0			110,055,1
12" P.V.C.	64,574.9		873.0	65,447.9
10° Visified Clay	164,091.0	490,1	,	163,600.9
(O" Steel	130.0			130,0
ro- Concrete	51,280.3	389.2		50,891.1
10° Aubestos Cement	4,356,2			4,356.2
10° P.V.C.	125,397.8		1,958.0	127,355.8
Mr Plassic True	5,214.5	231.0		4,913,5
R° Terra Cotta	336,510,5	11,501,9		121,008,6
8° Visified Clay	4,298,824.6	SR_597.5		4,240,227.1
R" ('Ad Iron	32,210 2			32,710,2
A" Dustile from	748.7		160	764 7
8° Concrete	280,700,6	3,733.6		276,967.0
8" Ashestos Cement	3,887.9			3,887.9
F P.V.C.	433,544.0	766 \$	62,666,2	495,443.7
8° Plastic Trass	68,643.3	504.8		68,138.5
8 Plastic	700,781,4	929.5		699,851.9
6" Terra Corta	931.5			973.5
6° Vitrified Chry	83,813.5			E3,813.S
6" Clut Iron	4,261,4			4,204,4
6" Asbestos Cement	4,493.9			4,493.9
6°P.V.C.	229,343,4		14,507.8	243,451,2
6" Plastic Trust	5,874.1	621.8		5,252.3
6" Plastic	365,977,8	1,101,5		364,876.3
4° Cast hou	874.2		<del></del>	874.3
4" Ductile Iron	180.4			180,4
4" P.V.C.	6,836.9	·		6,836.9
4° Phetic	126.0			125.0
			44 614 6	1,029,973.2
Total Linear Peet	4,021,533.6	79,(98,0	81,635,6	1 4,023,971.6

# SEWERAGE AND WATER BOARD OF NEW ORLEANS ANNUAL REPORT 2012 - FOR THE CALENDAR YEAR ENDING DECEMBER 31, 2012 WATER TABULATION NUMBER 1

#### WATER LINES, MANHOLES, VALVES, AND FIRE HYDRANTS IN THE SYSTEM AS OF DECEMBER 31, 2012

#### WATER LINES DISCARDED AND INSTALLED IN 2012

				7.08
	DESTROYED OR		remaining in	REMAINING IN
ORIGINAL	ABANDONED	BUILT	THE SYSTEM	THE SYSTEM
CONSTRUCTION	IN 2012	IN 2012	AS OF 12/31/2012	AS OF 12/31/2012
(FEET)	(FEET)	(FEET)	(FEET)	(MILES)
8,431,258.8	9,978.4	20,831.8	8,442,112.2	1,598.885

#### WATER MANHOLES REMOVED AND INSTALLED IN 2012

ORIGINAL	REMOVED	BUILT	REMAINING IN THE SYSTEM
CONSTRUCTION	IN 2012	IN 2012	AS OF 12/31/2012
30,150	12	56	30,194

#### WATER VALVES REMOVED AND INSTALLED IN 2012

ORIGINAL	REMOVED	INSTALLED	REMAINING IN THE SYSTEM
CONSTRUCTION	IN 2012	IN 2012	AS OF 12/31/2012
29,472	24	73	29,521

#### FIRE HYDRANTS REMOVED AND INSTALLED IN 2012

ORIGINAL	REMOVED	INSTALLED	REMAINING IN THE SYSTEM
CONSTRUCTION	IN 2012	IN 2012	AS OF 12/31/2012
23,045	24	57	23,078

#### DETAILS OF WATER LINES, MANHOLES, VALVES, AND FIRE HYDRANTS INSTALLED (CONSTRUCTED) IN 2012

items	BOARD FUNDED	BY OTHERS	TOTAL FEET	TOTAL MILES		
2" P.V.C.	64.0	404.0	468.0	0.089		
4" DUCTILE IRON	24.0	53.0	77.0	0.015		
4* P.V.C.	2,528.1	172.4	2,700.5	0.511		
6" DUCTILE IRON	12.8	42.8	55.6	0.011		
6" P.V.C.	60.3	350.8	411.1	0.078		
8" DUCTILE IRON	1,011.0	589.8	1,600.8	0.303		
8" P.V.C.	7,409.0	3,473.5	10,882.5	2.061		
12" DUCTILE IRON	203.0	583.5	786.5	0.149		
12" P.V.C.	1,759.8	308.0	2,067.8	0.392		
20" DUCTILE IRON	0.0	663.0	663.0	0.126		
30" P.V.C.	0.0	1,119.0	1,119.0	0.212		
TOTAL WATER LINES CONSTRUCTED IN 2012	13,072.0	7,759.8	20,831.8 3,945			
WATER MANHOLES	BOARD FUNDED	BY OTHERS	TOTAL MANHOI	LES BUILT IN 2012		
CONSTRUCTED IN 2012	36	20		56		
WATER VALVES	BOARD FUNDED	BY OTHERS	TOTAL WATER VALY	ES INSTALLED IN 2012		
INSTALLED IN 2012	52	21		73		
·						
FIRE HYDRANTS	BOARD FUNDED	BY OTHERS	TOTAL FIRE HYDRAN	ITS INSTALLED IN 2012		
INSTALLED IN 2012						

#### ANNUAL REPORT 2013 - FOR THE CALENDAR YEAR ENDING DECEMBER 31, 2012

#### WATER TABULATION NUMBER 1

Length of water lines of each size and material, number of valves of each size, both gate and check, originally installed, the quantities discarded or built, and the quantities now remaining in the distribution system

SIZE   MATERIAL   TOTAL LINCH   DESTROYED OR NO PERMANDONED IN BUILT 18 102	·			TER LINES		OICI, AND THE QUI
Section   Sect	SIZE	MATERIAL	TOTAL LENGTH IN SYSTEM AS	DESTROYED OR ABANDONED IN	BL][7' IN 2012	in the system
101   Sted Pipe	54*	Contrete Pipe				
See   Pige   4,982.5   4,982.5   4,982.5   4,982.5   4,982.5   4,982.5   4,982.5   4,982.5   4,982.5   4,982.5   4,982.5   4,982.6   4	501	Steel Pips	<b>\$3,484,8</b>			\$8,464.0
49/25   Construct Pipe	481	Cast Iron Pipe	12,759.3			12,759,3
13.20   Cast free Pipe	48"	Steel Pipe				
Construct Pipe						
1.00   1.00						
196   Cass Prop.   4,533.3   4,533.3   5,533.4   15,761.2   15,7						
100						
190   Consette Figs   27,374.5    29,214.5    29,740.1   39.7   Penglamand Converte   675.6    675.6			7			
190   Pendinaned Correctio   675.0   1,100.0   57.100.1   1,100.0   1,100						
207   Dueslis Iren Pipe						
19,803.1   19,803.1			60,840,1	1,100.0		
197   Concrete Pipe   72,724.2   72,124.2	30*	Ductile Iron Pipe	35,0			35.0
100   Prestreind Concrete   10,654.4   36,54.4   36,54.4   300   3.00	30,	Steel Pipe	19,863.1			19,463.1
100   Reinforced Converts   3,919.6   3,919.						
100   P.V.C. Pipe						
24°   Cast Iron Pipe   30,480.2   35,480.2   36,480.2   34,082.5   4,082.5   4,082.5   4,082.5   4,082.5   21° P.V.C. Pipe   10,270.5   10,270.5   10,270.5   22° Cast Iron Pipe   91,599.1   650.0   91,269.1   20° Doctile Iron Pipe   18,212.1   663.0   13,473.1   20° Concrete Pipe   18,755.8   18,755.8   18,755.8   212.5   20° Preservented Concrete   212.5   212.5   212.5   22° Aubuston Coment   12,688.0   12,689.0   12,689.	D	<del></del>				
24°   Constem Pipe					1,119,0	
20°   P.V.C. Pipe						
20°   Dorolla Tron Pipe   91,999.1   650.0   91,349.1     20°   Dorolla Tron Pipe   18,212.1   668.6   13,878.1     20°   Concrete Pipe   18,755.8   18,795.8     21°   Pravirosand Concrete   212.5   212.5     20°   Asbeston Carment   12,688.0   12,688.0     18°   Reinferced Concrete   970.5   970.5     18°   Reinferced Concrete   970.5   970.5     19°   Cast Iron Pipe   112,482.1   112,482.1   12,481.1     16°   Dureile Iron Pipe   3,273.3   3,277.3   3,277.3     16°   Concrete Pips   3,681.5   5,681.6   6,542.2   66,542	<del></del>					
20"   Doralle Iron Pipe   18,272.1   663.2   13,075.1     20"   Constrée Pipe   18,755.6   13,075.6     20"   Preservested Concrete   222.5   2713.5     20"   Absteste Cement   12,685.0   12,686.0     18"   Reinforced Concrete   270.5   970.5     18"   Reinforced Concrete   270.5   970.5     19"   Cept Iron Pipe   117,482.1   117,482.1   117,482.1     16"   Durille Iron Pipe   3,277.3   3,727.3     16"   Converte Pipe   3,581.6   5,681.6   5,681.6     16"   Asheston Cement   66,344.2   66,344.2   66,344.2     16"   P.V.C. Pipe   10,577.4   10,577.4     15"   Reinforced Concreta   1,069.3   10,692.1     12"   Casa Iron Pipe   756,174.9   542.8   799,502.1     12"   Casa Iron Pipe   17,674.6   786.3   18,461.1     12"   Steef Pipe   1,272.9   1,272.9   1,272.9     12"   Asheston Cement   361,521.7   361,521.7     12"   P.V.C. Pipe   191,224.2   2,657.8   191,322.0     12"   P.V.C. Pipe   191,224.2   2,657.8   191,322.0     12"   Casa Iron Pipe   10,356.7   85.0   10,271.7     10"   Duodite Iron Pipe   610.0   610.0   610.0     10"   Asheston Cement   12,761.6   12,761.6   12,761.6     10"   P.V.C. Pipe   4,229.0   4,269.0   4,269.0     4"   Asheston Cement   10,48,560.8   3,3,441.6     1"   Asheston Cement   1,048,560.8   4,347.7   1,042.3     4"   P.V.C. Pipe   557,912   10,882.5   548,801.7     4"   Asheston Cement   1,048,560.8   4,347.7   1,042.3     4"   P.V.C. Pipe   12,135.5   12,006.5   2,005.0     4"   Asheston Cement   1,048,560.8   4,347.7   1,042.3     4"   P.V.C. Pipe   12,306.5   13,006.5   13,006.5     5"   Casa Iron Pipe   12,385.6   4,347.7   1,042.3   1,042.3     4"   P.V.C. Pipe   12,301.1   2,700.5   15,001.8     4"   P.V.C. Pipe   12,301.1   2,700.5   15,001.8     4"   P.V.C. Pipe   12,301.1   2,700.5   15,001.8     4"   P.V.C. Pipe   13,301.1   2,700.5   15,001.8     4"   P.V.C. Pi						
207   Concrete Pipe   18,7558   14,7558   12,7558   207   Preservant Concrete   212.5   212.	*	<del></del>				
20°   Preservested Concrete   212.5   212.5   212.5   22°   Aubeston Cerment   12,685.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.0   12,688.1   12,482.1   12,482.1   13,482.1   14,482.	-					
18'   Reinforced Concrete   970.5   970.5   970.5   19'   Cast Iron Pipe   117,482.1   117,482.1   117,482.1   18,481.1   18,481.1   18,482.1   18,481.1   18,482.1   18,482.1   18,482.1   18,482.1   17,482.1   17,482.1   18,482.1						
10°   Cast from Fips	20"	Ashestos Cement	12,668 0			12,618,0
16'   Dureille Iron Fipe   3,27.3   3,727.3   5.6'   Converte Fipe   5,681.6   5,681.6   5,681.6   6.7     16'   Arteston Cement   66,344.2	18"	Reinforced Concrete	970 5		<u> </u>	970.5
16°   Construct Pips   5,681.6   5,681.6   5,681.6   16°   Astestos Coment   66,344.2   66,344.2   66,344.2   66,344.2   116°   P. V.C. Pips   10,577.4   110,57						
16"   Asheston Cement   66,344.2   66,344.2   16"   P.V.C. Pipe   10,577.4   10,577.4   10,577.4   10,577.4   10,577.4   10,577.4   10,577.4   10,577.4   10,577.4   10,577.4   10,577.4   10,577.4   10,577.4   10,577.4   10,577.4   12"   Steaf from Pipe   76,114.9   542.8   795,522.1   12"   Steaf from Pipe   12,514.6   786.5   18,416.1   12"   Asheston Coment   361,521.7   261,521.7   261,521.7   12"   P.V.C. Pipe   191,214.2   2,069.8   193,282.0   10.2   1	-					
164   P. V.C. Pipe				1		
15"   Reinforted Cenoreta   3,069.3   1,069.						
12"   Cast iron Pipe					-	
12"   Duesile Iron Pipe						
12"   Steel Pipe						
12"   Asbestos Coment   361,521.7   261,521.7   12"   P. V. C. Pipe   191,214.2   2,057.8   193,282.0   10.271.7   10"   Cust Isan Pipe   610.0   61						
10*   Cast lean Fige   10,356.7   85.0   10,271.7     10*   Ductifa Iron Pipe   610.0   610.0     10*   Asbestos Coment   12,763.6   12,763.6   12,763.6     10*   P. V.C. Pipa   4,289.0   4,289.0   4,289.0     8*   Cast fron Pipe   136,999.9   727.8   136,272.1     8*   Ductifa Iron Pipe   32,464.8   1,606.8   33,741.6     8*   Asbestos Coment   711,693.9   274.5   771,421.4     8*   P. V.C. Pipe   557,919.2   10,882.3   569,801.7     8*   P. Sarut Pipa   318,006.5   318,036.5   318,036.5     6*   Cast fron Pipa   2,698,555.4   2,250.6   2,695,304.8     6*   Ductifa Iron Pipa   21,980.1   55.6   22,005.7     6*   Asbestos Coment   1,048,580.8   4,347.7   1,004,203.1     6*   P. V.C. Pipa   390,393.5   411,1   390,804.6     6*   Plastifa Pipa   121,383.5   412,885.5     4*   Cast Iron Pipe   18,683.6   318,986.6     6*   Plastifa Pipe   18,683.6   77,0   2,171.6     4*   Asbestos Coment   29,685.8   29,085.8     4*   P. V.C. Pipa   12,301.3   2,700.5   15,001.8     4*   Plastifa Pipo   3,237.1   3,237.1     3*   Cast Iron Pipa   19,233.9   19,332.7     4*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     5*   Cast Iron Pipa   19,233.9   19,332.7     6*   Cast Iron Pipa   19,233.9   19,332.7     7*   Cast Iron Pipa   19,233.8   19,336.5   19,336.5     8*   Cast Iron Pipa   19,233.9   19,332.7     8*   Cast Iron Pipa   19,233.9   19,332.7     9*   10,882.3   10,882.3   10,882.3   10,882.3     1*   Steel Pipa   19,483.5   10,482.1			361,521.7			361,521.7
Decide from Pipe	12"	P.V.C. Pipe	191,214.2		2,057 8	193,282.0
10°   Asbestos Comen	104	Cast from Pipe	10,356.7	B5.0		10,271.7
10° P.V.C. Pipe						
8" Cast Iron Pipe 176,999.9 727.8 136,272.1 8" Duetile Iron Pipe 32,445.8 1,600.8 33,741.6 8" Asbestos Cemen; 711,699.9 274.5 711,422.4 8" P.V.C. Pipe 557,919.2 10,882.5 558,801.7 8" Paste Pipe 318,036.5 318,036.5 6" Cast Iron Pipe 2,698,555.4 2,250.6 2,698,304.8 6" Duetile Iron Pipe 21,980.1 55.6 22,035.7 6" Asbestos Cemen; 1,048,580.8 4,347.7 1,044,233.1 6" P.V.C. Pipe 390,393.5 411.1 390,804.6 6" Plastic Pipe 121,385.5 121,385.5 121,385.5 4" Cast Iron Pipe 18,583.6 77.0 2,171.6 4" Asbestos Cement 29,685.8 29,085.8 29,085.8 4" P.V.C. Pipe 12,301.1 2,700.5 15,001.8 4" Plastic Pipe 3,237.1 3,207.1 2" Cast Iron Pipe 3,237.1 3,267.7 3,361.7 2" Cast Iron Pipe 9,620.0 9,620.0 2" P.V.C. Pipe 9,620.0 9,620.0 2" F.V.C. Pipe 9,620.0 9,620.0 2" F.V.C. Pipe 1,546.6 5,346.6 5,346.6	_				<del> </del>	
B					1	
8" Abbertus Cemen;         711,695 9         274 5         711,621.4           8" P.V.C. Pipe         557,919 2         10,882.5         564,801.7           8" Piasti Pipa         318,036.5         318,036.5         318,036.5           6" Cast ban Pipa         2,698,555.4         2,250.6         2,698,304.8           6" Duestie Iron Pipa         21,980.1         55.6         22,035.7           6" Abbertus Cement         1,048,580.8         4,347.7         1,044,233.1           6" P V C Pipa         390,393.5         411,1         390,804.6           6" Plastic Pipe         121,385.5         121,285.5         121,285.5           4" Cast Iran Pipe         18,682.6         77.0         2,171.6           4" Duestie Iran Pipe         2,094.6         77.0         2,171.6           4" Abbestos Cement         29,085.8         29,085.8           4" P.V.C. Pipe         12,301.1         2,700.5         15,001.8           4" Plastic Pipe         3,237.1         3,237.1         3,237.1           2" Cast Iran Pipe         19,233.9         19,332.9         19,332.7           2" Galvantred Pipe         3,640.0         9,620.0         9,620.0           2" F.V.C. Pipe         26,461.4         458.0         76						
8° P.V.C. Pipe 557,919.2 10,882.5 568,801,7 8° Piasur Pipa 318,036.5 318,036.5 6° Cast has Pipa 2,698,555.4 2,250.6 2,695,304.8 6° Duetile fron Pipa 21,980.1 55.6 22,035.7 6° P.V.C. Pipa 390,393.5 411,1 390,804.6 6° Plasto Pipa 121,385.5 121,385.5 121,385.5 4° Cast Jran Pipe 18,682.6 77,0 2,171.6 4° Aubestor Cornect 29,085.8 29,085.8 29,085.8 4° P.V.C. Pipa 12,301.1 2,700.5 15,001.8 4° Plastic Pipa 12,301.1 3,277.1 2° Cast Jran Pipa 3,237.1 3,277.1 2° Cast Jran Pipa 14,301.7 3,361.7 2° Cast Jran Pipa 3,237.1 3,277.1 2° Cast Jran Pipa 3,237.1 3,277.1 2° Cast Jran Pipa 3,237.1 3,277.1 2° Cast Jran Pipa 3,237.1 4,270.5 15,001.8 4° Plastic Pipa 3,361.7 3,361.7 2° Cast Jran Pipa 19,233.9 19,323.9 2° Galvastred Pipa 9,620.0 9,620.0 2° P.V.C. Pipa 2,640.1 468.0 76,993.4 1° Stee Pipa 5,346.6 5,466.1					<del></del>	
8° Piaste Pipa         318,036.5           6° Cast ban Pipa         2,698,555.4         2,250.6         2,698,308.8           6° Duetile Iron Pipa         21,980.1         55.6         22,035.7           6° Alburgo Comani         1,048,580.8         4,347.7         1,044,233.1           6° P V C Pipa         390,393.5         411.1         390,280.6           6° Plastic Pipe         121,385.5         121,285.5         122,285.5           4° Cast Iran Pipe         18,583.6         18,986.6         18,986.6           4° Duetile Iran Pipe         2,694.6         77.0         2,171.6           4° Asbestos Coment         29,085.8         29,085.8           4° P.V.C. Pipe         12,308.3         2,700.5         15,001.8           4° Plastic Pipe         3,237.1         3,277.1         3,237.1           2° Cast fron Pipa         19,233.9         19,323.9         19,323.9           2° Galvastred Pipa         9,620.0         9,620.0         2,620.0           2° F.V.C. Pipe         25,467.4         468.0         76,993.a           1° Stee Pipe         5,346.6         5,346.6         5,346.6           Total Llacar Feat         8,483,258.8         9,978.4         20,831.8         8,482,113.2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
6° Cast han Pipe 2,638,5554 2,250.6 2,698,503.8 6° Duetile Iron Pipe 21,980.1 55.6 22,005.7 1,044,233.1 6° P V C Pipe 390,393.5 411,1 390,804.6 6° Plastic Pipe 121,385.5 121,38					i	
61 Duesile Iron Pips 21,980 1 55.6 22,005.7 61 Ashanos Comeni 1,048,580.8 4,347.7 1,044,233.1 61 P V C Pipe 390,393.5 411,1 390,804.6 61 Plastic Pips 121,385.5 121,385.5 62 Cast Iron Pips 18,583.6 77.0 2,171.6 63 Duesile Iron Pips 2,094.6 77.0 2,171.6 64 Ashanos Coment 29,085.8 29,085.8 65 P.V.C. Pips 12,301.1 2,700.5 15,001.8 66 Princip Pips 3,237.1 3,237.1 7 Cast Iron Pips 19,323.9 19,323.9 7 Galvanized Pips 9,630.0 9,630.0 7 P.V.C. Pips 9,630.0 9,630.0 7 P.V.C. Pips 9,640.4 468.0 76,993.4 7 Stee Pips 9,540.6 5,346.6 7 Stee Pips 5,346.6 5,546.6						
6" P V C Pipe 390,393.5 411,1 390,804.6 6" Planto Pipe 121,383.5 121,285.3 4" Cast Iron Pipe 18,688.6 77,0 2,171.6 4" Asbestos Cement 29,085.8 29,085.8 4" P.V.C. Pipe 12,301.3 2,700.3 85,002.8 4" Plantic Pipe 3,237.1 3,237.1 3" Cast Iron Pipe 3,356.7 3,366.7 2" Cast Iron Pipe 19,232.9 19,332.9 2" Galvantred Pipe 9,620.0 9,620.0 2" P.V.C. Pipe 25,461.4 468.0 76,993.4 1" Steel Pipe 5,346.6 5,346.6	6*					
61 Plasto Pire 121,3855 121,285.5 42 Cast Iran Pipe 18,988.6 18,988.6 43 Ductile Iran Pipe 2,694.6 77.0 2,171.6 44 Asbestos Cement 29,085.8 29,085.8 45 P.V.C. Pipe 12,301.3 2,700.5 15,001.8 46 Plastic Pipe 3,237.1 3,207.1 47 Odivertinol Pipe 3,237.1 3,361.7 48 Cast Iran Pipe 19,233.9 19,323.9 49 Galvantred Pipe 9,620.0 9,620.0 40 P.V.C. Pipe 25,407.4 468.0 76,993.4 41 Steel Pipe 5,346.6 5,346.6 40 Total Linear Feat 8,481,258.8 9,978.4 20,831.8 8,442,113.2	61	Ashanse Cement				1,044,233.1
4" Cast Iran Pipe         18,983.6         18,985.6           4" Ductile Iran Pipe         2,694.6         77.0         2,171.6           4" Asbestos Cement         29,085.8         29,085.8         29,085.8           4" P.V.C. Pipe         12,101.1         2,700.5         15,001.8           4" Plastic Pipe         3,237.1         3,227.1         3,227.1           2" Cast Iran Pipe         19,23.9         19,23.9         19,23.9           2" Galvantred Pipe         9,620.0         9,620.0           2" F.V.C. Pipe         25,461.4         458.0         76,993.A           1" Steel Pipe         5,346.6         5,346.6         5,346.6           Total Linear Feat         8,481,258.8         9,978.4         20,831.8         8,442,113.2					411,1	390,804.6
a** Ductile Iron Pipe         2,094 6         77.0         2,171.6           4** Asbestos Cerrent         29,085.8         29,085.8         29,085.8           4** P.V.C. Pipe         12,301.3         2,700.5         15,001.8           4** Plastic Pipe         3,237.1         3,237.1         3,237.1           2** Cast Iron Pipe         19,323.9         19,323.9         19,323.9           2** Galvanized Pipe         9,620.0         9,620.0         9,620.0           2** F.V.C. Pipe         25,467.4         468.0         76,993.A           1** Stee Pipe         5,346.6         5,346.6         5,346.6           Total Llazar Feat         8,481,258.8         9,978.4         20,831.8         8,442,113.2					<del> </del>	
4" Asbestos Cerrent     29,085.8     29,085.8       4" P.V.C. Pipe     12,101.3     2,700.5     15,001.8       4" Plasis Pipo     3,237.1     3,237.1     3,237.1       3" Cast ron Pipe     19,323.9     19,323.9     19,323.9       2" Galvarizad Pipo     9,620.0     9,620.0     9,620.0       2" P.V.C. Pipe     76,467.4     468.0     76,993.4       1" Stec' Pipo     5,346.6     5,346.6     5,346.6       Total Linear Foot     8,431,258.8     9,978.4     20,831.8     6,442,113.2		1				
4" P.V.C. Pipe 12,1013 2,700.5 15.001.8 4" Plasis Pipe 3,237.1 3,237.1 2" Cadvanized Pipe 3,361.7 3,361.7 2" Cast from Pipe 19,323.9 19,323.9 2" Galvanized Pipe 9,620.0 9,620.0 2" P.V.C. Pipe 26,461.4 468.0 76,903.4 1" Stee' Pipe 5,346.6 5,346.6 Total Linear Foot 8,431,258.8 9,978.4 20,831.8 6,442,113.2					77,0	
4* Plasis Pipe     3,237.1     3,237.1       3* Cadvanized Pipe     3,361.7     3,361.7       2* Cast fron Pipe     19,323.9     19,323.9       2* Galvanized Pipe     9,620.0     9,620.0       2* P.V.C. Pipe     26,467.4     468.0     76,993.4       1* Stee' Pipe     5,346.6     5,346.6       Total Linear Foot     8,431,258.8     9,978.4     20,831.8     6,442,113.2				<del></del>		
3°         Cast ron Pipe         3,361.7         3,361.7           2°         Cast fron Pipe         19,323.9         19,323.9           2°         Galventred Pipe         9,620.0         9,620.0           2°         P.V.C. Pipe         76,467.4         468.0         76,993.a           1°         Stec' Pipe         5,346.6         5,346.6         5,346.6           Total Linear Foot         8,431,258.8         9,978.4         20,831.8         6,442,113.2					2,700.5	
2* Cast fron Pipe         19,323.9         19,323.9           2* Galvartized Pipe         9,620.0         9,620.0           2* P.V.C. Pipe         25,463.4         468.0         76,993.4           1* Stee! Pipe         5,346.6         5,346.6         5,346.6           Total Linear Foot         8,431,258.8         9,978.4         20,831.8         6,442,113.2	⊩—					
2' Galvarized Pipe     9,620.0       2' P.V.C. Pipe     25,461.4       1' Stec' Pipe     5,346.6       Total Linear Foot     8,431,258.8       9,978.4     20,831.8       6,442,113.2					<del> </del>	
2'     P.V.C. Pipe     76,903,4       1'     Size? Pipe     5,346,6       Total Lister Foot     8,431,258,8     9,978,4       20,831,8     6,442,113,2	7				<del>                                     </del>	
1' Stec' Pipe         5,346.6         5,345.6           Total Liezar Foot         8.431,258.8         9,978.4         20,831.8         6,442,112.2					461.0	
Total Linear Fest 8.431,258.8 9,978.4 20,831.8 8,442,111.2	_					
Total Miles 1,596.829 1,490 3,545 1,598.885	Total (	inear Fest	8,431,258.8			· · · · · · · · · · · · · · · · · · ·
	Total I	Alber	1,596.829	1.496	3.945	1,598.885

VALVES										
SIZE	Existing in System as of L2/31/2011	REMOVED IN 2012	INSTALLED IN 2012	Remaining in System as of 1101/2012						
48"	15			16						
42"	•			4						
36"	18			18						
30"	65	1	2	66						
24'	39			39 .						
30,	133	3	]	133						
16'	193	<u> </u>		193						
14"	)			3						
11'	2,303	4	4	2,368						
10'	65	L		65						
8*	6,562	6	33	6,591						
6	12,936	1 7	19	12,948						
ď	7,130	7	14	7,137						
Total	29,472	24	73	19,511						

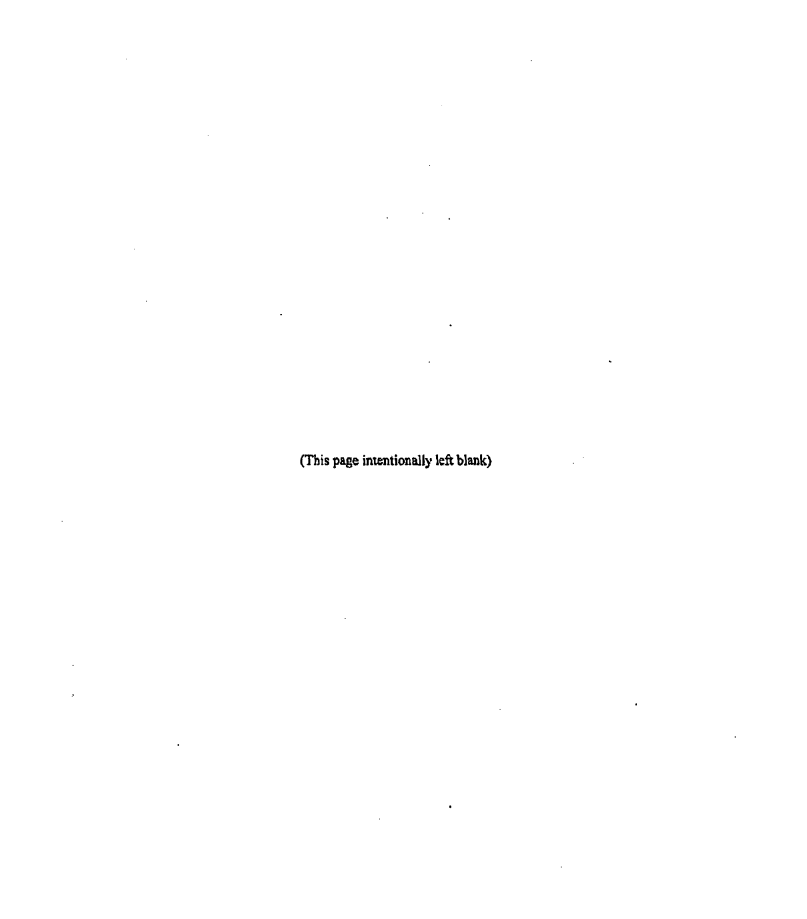
### Table of Rainfall in New Orleans As of December 31, 2012

#### Last Ten Years

	$\blacksquare$	JANUAR	FEBR	VARY	MAF	ICH I	APF	ar	MA	Υ	Jü	NE I	JU	Ţ.	AUG	ust [	SLPYE	MBER	OCTO	BER	NOVE	KBEA	DECE	MBER	_ > =	<b>K</b> .
YEAR No.	YEA	A HOURT	AMOUNT	TOTAL TO DATE	AMOUNT	TOTAL TO DATE	AMOUNT	TOTAL TO DATE	AMBUNT	TO DATE	AMOUNT	TOTAL TO DATE	AROUNT	TOTAL TO DATE	AMOUNT	TOTAL TD DATE	AMOUNT	TOTAL TO DATE	AMOUNT	TDTAL TO DATE	AMGUNT	TOTAL TO DATE	AMDUNT	TOTAL TO DATE	ANNUA BOYTHE AVERAG	EXCESS C DEFICIT
110	100	503.4	502.84	6.20 1.013.33	4.05 571.63	10.85 1,584.98	5 39 530,01	16.74 2.121.93	2 37 526.24	18.56	17.79 017.80	35 35 3,274,05	9.17 712.00	49.5Z 3.966.11	3.53 643.56	49.05	2.50 828.92	51.55 5.258.58	348.70	84,79 5,607,29	5,01 408,48	59.80 6.018.63	2.11 512.19	61,91 6,528,37	5.16	2.56
1 ''''	Bry			9,21	5,20	14.41	4.82	19.29	4.78	24.07	5.62	29 76	6.47	36.24	5.85	42.09	5.72	47.61	3.17	50.98	3.71	54.72	- 66	69.35		$\overline{}$
$\vdash$	200			11,44	0.99	12.43	8.30	70 73	7.36	28.11	10.31	30 42	4.78	43.20	4.18	47.58	1.07	48,45	5,55	54 00	6.08	60.08	2.76	62.64	5.24	61.72
111	tot			17.64	5 G4	23 26	13.69	36.97	9.70	48.67	28,10		13.05	68,72	7,71	98.43	3.57	100.00	8.79	106.79	11,09	119 78	4 87	124 75		
1	87	0.0	0.18	0.10	0.05	0.71	0,12	033	0.09	0.42	0.25	0.67	0.13	0,80	0.07	0.87	0.00	0.90	0.08	0.98	0.10	1.08	0.04	1.12		
	200	3.6	9.03	12 66	3 86	16.54	8.48	23.02	4.01	27.03	4.29	31.32	11.62	42.94	14,55	57,49	0,66	58.35	0.06	58,41	1,23		2.98	62.60		60.93
112	] tot			30.32	9.50	39.82	20.17	59 99	13,71	73 70	32 39	105.09	25.57	131.58	22.26	153.92	4.43	158.35	8,85	167 70	12 32		7.83	187.35		
	ev			0.27	0.08	0.36	D 1B	0.54	0.12	0.66	0.29	0.95	0.23	1.18	0.20	1,37	0.04	1.41	0.08	1,249	6.11	1,60	0.07	1.67		
	200			5.32	0.25	5 57	3 16	873	0.76	949	2.1B	£1.65	8.40	20.05	8.40	26.45	2.89	29.34	2.03	32 37	2 94	35.31	10.55	45.86	3.82	43,60
113	tota				9 75	45.39	23.30	68.77	14.47	83 19	34.55	117.74	33.9/	151.71	28.66	180,37	7,32	187.69	11,88	109.57	15,26	214,83	18,38	233.21		—-
<u> </u>	840			0.32	0.09	0,40	0.21	0,61	0,13	074	0.31		0.30	1.34	0.25	1.60	9.06	1.66	0.11	1,77	0 14	1 90		2.05		
	200			5 93	1.38	7.31	181	9.12	8.51	17.63	4.43		7,66	29.72	1,54	31.20	4.42	35.78	11.82	47.40	1.21	48.61	4 52	53 13	4 43	50.62
114	¢ot.			61.57	11,13	52.70	25.14	77,64	22.9A	100 82	38,90	139 50	41 63	181.43	30.30	211.73	11.74	223.47	29.50	248.97	16,47	263,44	22.90	286.34 2.51		
<b>⊢</b> —	L ev			0.36	0.10	0.48	0.72	0.68	0.20	0.88	0.34	1.23	03/	1,50	0.27	1.88	0,10	1,98	0.21	2,17	0.14	2.31 59.66	0.20	81.52		
113	2001			11,95 53,53	13 70	14.53 67.23	7,638	10025	/,78	130.00	Ø 52	36.69	3.91	40.60	7.77	48.37	7.87	56.24	1.36	\$7.60 304.67	2.06 19.53	303,00	1 88 24.76	347.66	3.33	58.50
110	lot	0.1		0.47	0.12	0.58	33 02 0.29	0.87	30,74	1.14	45.50 0.40	176.49	45.54 0.43	222.03 1.93	33.07 D 33	280.10 2.28	19.61	279.71 2.43	24,88 0.22	2.65	0.16	2.01	0.22	3.02		
<u> </u>	2001			8.13	6,17	14,30	1,21	15.51	2.46	17 96	2,40		3.821	24.18	4.62	28.80	7.45	38.25	7.57	43.82	0.10		19 81	64.41		60.85
116	tota			61.66	19.67	81,53	34.23	115.76	33.20	148.95	47,90		49.35	246 21	42 (3	786.90	27.08	315.98	32.43	348.30	19.31		44,57	412.27		
'''	200	0.2		0.53	0.17	0.70	0.30	1.00	0.29	1.28	0.41		0.43	2.12	0.37	2.49	0.23	2.72	0.28	3,00	0.17	3.17	0.38	3.55		-
	2010			7.68	2.74	10.40	2.97	13.37	6,12	19,49	7.24	26,73	5,62	32.35	9.58	41.93	2.26	44.19	0.39	44.58	2.32	46.90	1,50	48 49		44 55
117	tota			69.32	22.81	91.93	37.20	129.12	39.32	108.44	55.14	223,50	54.98	279.56	52.27	330.83	20.32	350 15	37.63	392 97	21 63	414,61	48.15	490.75		
	ave	0.2	0.36	0.59	0 19	0.79	0.12	L10	0.34	1.44	0.4/	1.91	0.47	2 38	0.45	2 83	0.25	3.08	0.28	3.35	0.15	3.34	0,39	3,94		الساحا
	2011	2.99	1 54	4 59	6.49	11.08	0.27	11.35	0.90	12.25	4.15	16,42	11,48	27,91	1,57	29,48	9,99	39.47	0,14	1961	1.66		0.78	4Z.D4	3.50	37,78
118	LOTE		43.66	73.91	29.10	103.01	37.47	140,45	40.21	180 69	59.37	240 01	68.48	308.47	53.84	360,31	39,31	399.62	32 67	432.58	23 29		46.92	502.80	<b></b> _	<b>└</b> ──
<u> </u>	_ ans	0.2		0,63	0.25	0.87	0.92	L18	0.34	1.53	0.50	2.03	0.56	2 60	0.48		0.33	3.39	0.28	3,67	0.20		0.40	4.26		<del></del>
	2012	17		5 12		5.12		5.12		5.12		5.12		5 12		5.12		5.12		5.12		6.12		5,12	043	0.85
119	604			79 03	28.10	108.12	37.47	145.59	40.21	185.81	59.32	245,12	66.48	311.58	53.84	365.43	39,31	404.73	37.97	437.70	23.29	480.99	46.02	507.91 4.27		
L.,	ave	0.2	D.40	0.66	0.24	0.91	B31	122	0.34	1.58	0.50	2.08	0.56	2.62	0.45	9,07	0.33	3.40	0.28	3.68	0.20	3 87	0.39	4.27	احجا	k!

# COST OF OPERATIONS IDENTIFICATION PROGRAM BENCHMARKING 2012

ADMINISTRATIVE SERVICES DEPARTMENT Insurance Cost per Employee:		
Workers' Compensation	\$	1,248.00
Auto Liability	\$	225.93
General Liability	\$	83.58
ENGINEERING DEPARTMENT  Total Capital Program Design and  Construction Contracts Cost Growth		6.8%
ENVIRONMENTAL DEPARTMENT  Cost of Typical Industry Sampling Event	\$	784.59
FACILITY MAINTENANCE DEPARTMENT		
Cost to set 5/8" water meter	\$	94.59
MANAGEMENT SERVICES DEPARTMENT FINANCE:		
Cost to Process a Miscellaneous Invoice	\$	39.10
Cost to Process a Vendor Invoice	\$	12.47
Cost to Process a Paycheck	\$	6.25
INFORMATION SYSTEM:		
Cost to Image a Document	\$	0.32
Cost to Retrieve a Document	\$	0.49
PERSONNEL:		
Cost to Hire an Employee	\$	164.86
Cost to complete a Voluntary - Employee Termination	\$	19.85
Employee Turnover Rate	•	8.67%
Cost to Train an Employee	\$	235.71
PURCHASING:		
Cost to Process a Sundry Purchase Order	\$	47.89
REVENUE:	·	
Cost to Read a Meter	\$	1.28
Cost to Render a Bill (Less Meter Reading)	\$	0.86
Cost to Manage a Customer by Phone	Š	1.77
Cost to Manage a Customer by Mail	\$	0.47
Cost to Manage a Walk-in Customer	\$	5.01
Cost to Process a Mail-in Payment	\$	30.90
Cost to Process a Walk-in Payment	\$	6.91
SUPPORT SERVICES DEPARTMENT		
Average Annual Maintenance Cost	\$	2,000.00
Per Piece of Equipment	*	25%



# SEWERAGE AND WATER BOARD OF NEW ORLEANS SINGLE AUDIT REPORTS DECEMBER 31, 2012



#### Single Audit Reports

December 31, 2012

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# REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

To the Members of the Board Sewerage and Water Board of New Orleans:

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in Government Auditing Standards issued by the Comptroller General of the United States, the financial statements of the Sewerage and Water Board of New Orleans (the Board), as of and for the year December 31, 2012, and the related notes to the financial statements, and have issued our report thereon dated May 9, 2013.

#### Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered the Board's internal control over financial reporting (internal control) to determine the audit procedures that are appropriate in the circumstances for the purpose of expressing our opinions on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the Board's internal control. Accordingly, we do not express an opinion on the effectiveness of the Board's internal control.

A deficiency in internal control exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct misstatements on a timely basis. A material weakness is a deficiency, or a combination of deficiencies, in internal control such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis. A significant deficiency is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

Our consideration of internal control over financial reporting was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over financial reporting that might be material weaknesses or significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

#### Compliance and Other Matters

As part of obtaining reasonable assurance about whether the Board's financial statements are free of material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under Government Auditing Standards.

#### Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the entity's internal control or on compliance. This report is an integral part of an audit performed in accordance with Government Auditing Standards in considering the entity's internal control and compliance. Accordingly, this communication is not suitable for any other purpose. However, under Louisiana Revised Statute 24:513, this report is distributed by the Legislative Auditor as a public document.

New Orleans, Louisiana

Both write Milwill

May 9, 2013



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#### REPORT ON COMPLIANCE FOR EACH MAJOR FEDERAL PROGRAM; REPORT ON INTERNAL CONTROL OVER COMPLIANCE; AND REPORT ON THE SCHEDULE OF EXPENDITURE OF FEDERAL AWARD REQUIRED BY OMB CIRCULAR A-133

To the Members of the Board Sewerage and Water Board of New Orleans:

#### Report on Compliance for Each Major Federal Program

We have audited Sewerage and Water Board of New Orleans' (the Board) compliance with the types of compliance requirements described in the OMB Circular A-133 Compliance Supplement that could have a direct and material effect on each of the Board's major federal programs for the year ended December 31, 2012. The Board's major federal programs are identified in the summary of auditors' results section of the accompanying schedule of findings and questioned costs.

#### Management's Responsibility

Management is responsible for compliance with the requirements of laws, regulations, contracts, and grants applicable to its federal programs.

#### Auditor's Responsibility

Our responsibility is to express an opinion on compliance for each of the Board's major federal programs based on our audit of the types of compliance requirements referred to above. We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in Government Auditing Standards, issued by the Comptroller General of the United States; and OMB Circular A-133, Audits of States, Local Governments, and Non-Profit Organizations. Those standards and OMB Circular A-133 require that we plan and perform the audit to obtain reasonable assurance about whether noncompliance with the types of compliance requirements referred to above that could have a direct and material effect on a major federal program occurred. An audit includes examining, on a test basis, evidence about the Board's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances.

We believe that our audit provides a reasonable basis for our opinion on compliance for each major federal program. However, our audit does not provide a legal determination of the Board's compliance.

#### Opinion on Each Major Federal Program

In our opinion, the Board complied, in all material respects, with the types of compliance requirements referred to above that could have a direct and material effect on each of its major federal programs for the year ended December 31, 2012.

#### Report on Internal Control Over Compliance

Management of the Board is responsible for establishing and maintaining effective internal control over compliance with the types of compliance requirements referred to above. In planning and performing our audit of compliance, we considered the Board's internal control over compliance with the types of requirements that could have a direct and material effect on each major federal program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing an opinion on compliance for each major federal program and to test and report on internal control over compliance in accordance with OMB Circular A-133, but not for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, we do not express an opinion on the effectiveness of the Board's internal control over compliance.

A deficiency in internal control over compliance exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of a federal program on a timely basis. A material weakness in internal control over compliance is a deficiency, or combination of deficiencies, in internal control over compliance, such that there is a reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. A significant deficiency in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance.

Our consideration of internal control over compliance was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of that testing based on the requirements of OMB Circular A-133. Accordingly, this report is not suitable for any other purpose.

#### Report on Schedule of Expenditures of Federal Awards Required by OMB Circular A-133

We have audited the financial statements of the Board as of and for the year ended December 31, 2012, and have issued our report thereon dated May 9, 2013, which contained unqualified opinions on those financial statements. Our audit was performed for the purpose of forming our opinions on the financial statements as a whole. The accompanying schedule of expenditures of federal awards is presented for purposes of additional analysis as required by OMB Circular A-133 and is not a required part of the financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the financial statements. The information has been subjected to the auditing procedures applied in the audit of the financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the financial statements or to the financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the schedule of expenditures of



federal awards is fairly stated in all material respects in relation to the financial statements as a whole.

This report is intended solely for the information of the Board, the Board's management and federal awarding agencies and pass-through entities, such as the Louisiana and Legislative Auditor's Office, and is not intended to be and should not be used by anyone other than these specified parties. However under Louisiana Revised Statute 24:513, this report is distributed by the Legislative Auditor as a public document.

New Orleans, Louisiana

Postatharite + Milwille

May 9, 2013

#### Schedule of Expenditures of Federal Awards

For the year ended December 31, 2012

Federal Grantor/Program Title	CFDA Number	Expenditures
Environmental Protection Agency – Capitalization Grants for Clear Water State Revolving Funds Passed through Louisiana Department of Environmental Quality	<b>66.4</b> 58	<b>\$</b> 7,471,505
Environmental Protection Agency – Capitalization Grants for Drinking Water State Revolving Funds: Passed through Louisiana Department of Health and Hospitals		
Non-ARRA loan	66.468	1,252,633
ARRA loan	66.468	746,003
ARRA grant	66.468	370,874
United States Department of Homeland Security – Public Assistance Grants: Passed through the State of Louisiana Office of Homeland Security and Emergency Preparedness	97.036	42,490,903
United States Department of Homeland Security – Hazard Mitigation Grant Program: Passed through the City of New Orleans	97.039	1,197,464
rasson among the Oily of 11011 Officials	71.037	1,127,404
United States Department of Homeland Security – Special Community Disaster Loans (note 4)	97.030	-
		\$ 53,529,382

See accompanying notes to Schedule of Expenditures of Federal Awards.

#### Notes to Schedule of Expenditures of Federal Awards

December 31, 2012

#### (1) General

The accompanying Schedule of Expenditures of Federal Awards presents the activity of the federal awards of the Sewerage and Water Board of New Orleans (the Board). The Board's reporting entity is defined in note 1 to the financial statements for the year ended December 31, 2012. All federal awards received from federal agencies are included on the schedule.

#### (2) Basis of Accounting

The accompanying Schedule of Expenditures of Federal Awards is presented using the accrual basis of accounting, which is described in note 1 to the Board's financial statements for the year ended December 31, 2012.

#### (3) Relationship to Basic Financial Statements

Federal awards are included in the statement of net assets and the statement of revenues, expenses and changes in net assets as follows:

Operating and maintenance grants	\$ 8,523,429
Capital contributions	35,535,812
Bonds payable	 9,470,141
	\$ 53,529,382

#### (4) Loans Payable to Federal Agency

The Board received a Special Community Disaster Loan (the "Loan") from the federal government in January 2006. In 2010, the Board was granted a partial forgiveness on the loan in the amount of \$36,790,000. The Board was also granted a five year extension in the loan terms. The loan balance as of December 31, 2012 totaled \$25,166,747. The terms of the Loan call for interest to accrue at various annual rates to be repaid with the principal when the Loan becomes due during 2016.

The Board entered into an agreement with the Louisiana Department of Health and Hospitals (the Department) whereby the Department has committed to loan the Board up to \$3,400,000 to fund the installation of a new sodium hypochlorite storage and feed facility as well as the installation of a new sludge line into the Mississippi River (Project). The loan is to be advanced in incremental amounts as project costs are incurred. The debt will be paid in 20 principal installments. Principal payments of the amount repayable began February 1, 2011. Interest on the bonds is incurred at the rate of 2.95% and payment thereof began August 1, 2010 and is due semi-annually thereafter. As of December 31, 2012, the Project has been completed, and the amount of advances totaled \$3,113,636. A portion of the LADHH bonds payable is to be funded with amounts provided under the American Recovery and Reinvestment Act (ARRA). Up to \$1,000,000 of the ARRA Loan can be forgiven. The Board received advances of \$3,113,636 as of December 31, 2012. Of this amount, \$1,000,000 has been forgiven, \$115,000 has been repaid, and the remaining balance of \$1,998,511 is recorded as bonds payable at December 31, 2012.

Notes to Schedule of Expenditures of Federal Awards

December 31, 2012

#### (4) Loans Payable to Federal Agency (continued)

Reconciliation of total expenditures and outstanding LADHH bonds payable at December 31, 2012 is as follows:

Non-ARRA loan ARRA loan	\$ 1,313,636 800,000
Total expenditures	 2,113,636
Less: Repayments made in 2011	(25,000)
Less: Repayments made in 2012	 (90,000)
Total loan balance at December 31, 2012	\$ 1,998,636
Bonds payable, net of current maturity	\$ 1,907,636
Bonds payable, current maturity	 91,000
Total bonds payable	\$ 1,998,636

The Board entered into an agreement with the Louisiana Department of Environmental Quality (LDEQ) whereby the LDEQ has committed to loan the Board \$9,000,000 to fund sewer main replacements, point repairs, replacement of associated service connections and laterals, sewer line rehabilitation by cured in-place pipe lining and manhole rehabilitation. The loan is to be advanced in incremental amounts as project costs are incurred. The indebtedness to the LDEQ will be evidenced through the Sewerage Service Subordinate Revenue Bonds, Series 2011. Annual principal payments will be due beginning November 1, 2013 and continuing through November 1, 2032. Interest on the bonds is incurred at the rate of 0.45%, and the LDEQ administrative fee rate is 0.5%. Interest and administrative fee payments begin on May 1, 2012 and are due semi-annually thereafter. As of December 31, 2012, \$7,471,505 has been drawn down on the loan and is recorded as bonds payable.

#### Schedule of Findings and Questioned Costs

Year ended December 31, 2012

#### (1) Summary of Auditors' Results

- (a) The type of report issued on the basic financial statements: unqualified opinion
- (b) Significant deficiencies in internal control were disclosed by the audit of the basic financial statements: no; Material weaknesses: no
- (c) Noncompliance which is material to the basic financial statements: no
- (d) Significant deficiencies in internal control over major program: no:
  Material weaknesses: no
- (e) The type of report issued on compliance for major program: unqualified opinion
- (f) Any audit findings which are required to be reported under Section 510(a) of OMB Circular A-133: no
- (g) Major program:
  - Environmental Protection Agency -

Capitalization Grants for Clear Water State Revolving Funds - Passed through Louisiana Department of Environmental Quality (CFDA number 66.458)

- Environmental Protection Agency -
  - Capitalization Grants for Drinking Water State Revolving Funds Passed through Louisiana Department of Health and Hospitals (CFDA number 66.468)
- United States Department of Homeland Security, Federal Emergency Management Agency Public Assistance Grants passed through the State of Louisiana (CFDA number 97.036)
- United States Department of Homeland Security, Federal Emergency Management Agency Hazard Mitigation Grant Program passed through the City of New Orleans (CFDA number 97.039)
- (h) Dollar threshold used to distinguish between Type A and Type B programs: \$1,605.881
- (i) Auditee qualified as a low-risk auditee under Section 530 of OMB Circular A-133; no
- (2) Findings relating to the basic financial statements reported in accordance with Government Auditing Standards: None
- (3) Findings and questioned costs related to federal awards: None



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May 9, 2013

Members of the Board Sewerage and Water Board of New Orleans

We have audited the financial statements of the Sewerage and Water Board of New Orleans (the Board) as of and for the year ended December 31, 2012 and have issued our report thereon dated May 9, 2013. In planning and performing our audit of the financial statements of the Board, we considered the Board's internal control over financial reporting (internal control) as a basis for designing our auditing procedures for the purpose of expressing an opinion on the financial statements but not for the purpose of expressing an opinion on the effectiveness of the Board's internal control. Accordingly, we do not express an opinion on the effectiveness of the Board's internal control.

During our audit of the financial statements of the Board as of and for the year ended December 31, 2011, we became aware of a matter that was an opportunity for strengthening internal control. These comments and recommendations were discussed with the appropriate members of management and were intended to improve internal control and are summarized as follows:

#### **Current Year Comments**

Observation:

None

#### Status of Prior Year Comments

1. Monitoring of Investment Credit Ratings

The Board's Employees' Retirement System investment policy guidelines for individual security holdings state that for fixed income securities, non-rated bonds are not to exceed 1% of any single investment manager's portfolio. At December 31, 2011, non-rated securities were 1.08% of the

total fixed income securities.

Recommendation:

The Board should implement policies and procedures to monitor

compliance with the Board's policies periodically.

Status:

Resolved

Thwaite & Hellewille

This report is intended solely for the information of the Board, the Board's management; federal, state and city awarding agencies; and the Louisiana Legislative Auditor and is not intended to be and should not be used by anyone other than these specified parties. However, under Louisiana Revised Statute 24:513, this report is distributed by the Legislative Auditor as a public document.

Sincerely,

Postlethwaite & Netterville, APAC